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INDIANA UNIVERSITY

1820-1904

"IT · SHALL · BE · THE · DUTY · OF · THE · GENERAL ASSEMBLY · AS · SQON · AS · CIRCUMSTANCES · WILL PERMIT · TO · PROVIDE · BY · LAW · FOR · A · GENERAL SYSTEM · OF · EDUCATION · ASCENDING · IN · A · REGULAR GRADATION · FROM · TOWNSHIP · SCHOOLS · TO · A STATE · UNIVERSITY · WHEREIN · TUITION · SHALL · BE GRATIS · AND · EQUALLY · OPEN · TO · ALL."

-Indiana State Constitution of 1816.

MAXWELL HALL-ADMINISTRATIVE OFFICES AND LIBRARY (ERECTED 1890)

1820-1904

Historical Sketch Development of the Course of Instruction Bibliography



EDITED BY

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Bloomington, Indiana
Published by the University
1904

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Preface

The authorities of Indiana University, after mature deliberation, decided not to make an exhibit at the Louisiana Purchase Exposition at St. Louis—partly for lack of sufficient space, and partly because of the great expense necessary to make an adequate showing. Instead, it was determined to prepare a book which should set forth in permanent form, for those interested, the salient features of the history and present status of the University. Out of this determination arose the present volume.

In the first of the three parts into which the book is divided, are set forth the chief facts in the external history of the institution,—its incorporation in the fourth year after the admission of Indiana as a State into the Union, and the steps by which it passed successively from a Seminary to a College, from a College to a University in name, and ultimately to a University in fact.

In the second part the attempt has been made to trace the development of the course of instruction, from the condition presented in the first catalogue in 1831, to the curriculum as at present arranged. This development, it is believed, is typical especially for Western State Universities; and it is hoped that the careful study which is here presented, may prove a real contribution to the history of education in America.

The third part of the book is given up to a list of publications by the Faculty, alumni, and students of the University. One test—though by no means the sole one—of the efficiency of a University, is afforded by the quality and quantity of the publications put forth by its members. From the data here presented, it is believed that a fairly correct idea may be formed of the character of the intellectual discipline which has been here imparted at different stages of the University's history.

The illustrations, aside from the charts—which show the development of the course of instruction, and the recent growth of the University in comparison with the total body of colleges of Liberal Arts in the United States—have been selected with a view to affording means of judging of

the work of the University at the present time. In addition, therefore, to the ordinary views of buildings, laboratories, and the like, considerable space is devoted to representations of instruments devised for carrying on special lines of work, and to reproductions of photographs and drawings illustrative of results attained by some representative researches in various Departments of the University.

Many persons have assisted in the preparation of this volume. The general plan of the work, which was outlined with reference to a possible exhibit at St. Louis, was submitted to Professor Samuel B. Harding and has been carried out entirely under his editorial supervision. The plan for a study of the University curriculum, which had been developed by a number of preliminary studies, was proposed to Assistant Professor Lewis C. Carson of the Department of Philosophy, and has been carried out by him with painstaking thoroughness. The historical sketch with which the volume opens was compiled by Professor William A. Rawles of the Department of Economics and Social Science. Mr. W. A. Alexander of the Library staff has aided much in the compilation of the bibliography; Professor John A. Miller of the Department of Mechanics and Astronomy, and Professor John A. Bergström of the Department of Education, have superintended the preparation of the charts; Associate Professor Alfred M. Brooks of the Fine Arts Department has rendered aid in the selection of the illustrations; and the proof of large portions of the bibliographical section has been read by Professor Carl H. Eigenmann of the Department of Zoölogy, Assistant Professor Edgar R. Cumings of the Department of Geology, and Associate Professor Carl Osthaus of the Department of German.

WILLIAM LOWE BRYAN,

President of the University.

BLOOMINGTON, INDIANA, July 14, 1904.

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I

historical Sketch

"In an ideal University, as I conceive it, a man should be able to obtain Instruction in all forms of Knowledge, and Discipline in the use of all the Methods by which Knowledge is obtained. In such an University, the force of living Example should fire the Student with a noble Ambition to emulate the learning of Learned Men, and to follow in the footsteps of the Explorers of New fields of Knowledge. And the very air he breathes should be charged with that Enthusiasm for Truth, that Fanaticism of Veracity, which is a greater possession than much Learning; a nobler gift than the power of increasing Knowledge; by so much greater and nobler than these, as the Moral Nature of man is greater than the Intellectual; for Veracity is the heart of Morality."—Huxley.

HISTORICAL SKETCH

The Congress of the Confederation expressed its deep-seated faith in Acts of the education in three separate acts. The Ordinance of 1785 reserved the sixteenth section of every township of public land "for the maintenance of public schools within the said township;" the Ordinance of 1787 declared that "Religion, morality and knowledge being necessary to good government and the happiness of mankind, schools and the means of education shall be forever encouraged;" and ten days later (July 23, 1787) Congress granted to the Ohio Company two entire townships of land for the support of a university. Thus was inaugurated a policy, the continuation of which made possible the early establishment of an institution of higher education in Indiana. The first action of the Federal Congress affecting immediately the founding of a university in Indiana was an act, approved March 26, 1804 — four years after the Territory of Indiana was organized — providing for the sale of public lands; among other provisions, it reserved one entire township of land, "to be located by the Secretary of Treasury, for the use of a seminary of learning" in Indiana Territory. In 1806, Albert Gallatin designated for that purpose a township in what is now Gibson County. Thereupon the territorial Legislature promptly proceeded to incorporate a university at Vincennes. The institution did not prosper, and when Indiana was admitted as a State its existence was ignored.

The enabling act of Congress authorizing the formation of a state government for Indiana contained among other items the grant of an entire township to be designated by the President of the United States, in addition to the one previously given, the title to which was to be vested in the Legislature of the State for the use of a seminary of learning.

United States Government.

Action of the Constitutional Convention (1816).

The convention which framed the Constitution under which Indiana was admitted as a State accepted the grants of Congress by a solemn ordinance, passed on the twenty-ninth day of June, 1816, which contains these words: "That we do, for ourselves and our posterity, agree, determine, declare and ordain that we will and do hereby accept the propositions of the Congress of the United States as made and contained in their act" of April 19, 1816; "and we do, moreover, for ourselves and our posterity, hereby declare and ordain that this ordinance and every part thereof, shall forever be and remain irrevocable and inviolate, without the consent of the United States." The State of Indiana is therefore pledged by this ordinance to maintain inviolate the fund derived from this source, and would seem bound to cherish and sustain the institution founded with this endowment, in such a manner that the noble purpose for which this generous gift was made may not be thwarted, but may be realized to its fullest possibilities.

This same convention, as a further indorsement of the broad plan, declared in the Constitution (Article IX, section 2) that "it shall be the duty of the General Assembly, as soon as circumstances will permit, to provide by law for a general system of education, ascending in a regular gradation from township schools to a state university, wherein tuition shall be gratis, and equally open to all."

The circumstances of time and place being considered, these are notable words. In that day it was the accepted theory of education that elementary instruction might properly be undertaken by the State, but that higher education should be left to the control of religious denominations or to individual benevolence. No other State in the Union had then incorporated into its constitution a declaration in favor of a university open to all alike and with free tuition. When, furthermore, the social and material environment is remembered, this broad conception of education seems the more remarkable. At that time barely one-fourth of the land within the State had been purchased from the Indians and thrown open to settlement. There were but thirteen counties represented in the constitutional convention. Settlements were few and far apart. The only means of communication were the uncertain Indian trails, the rough roads, and the waters of rivers and creeks. Even the Ohio River could boast of only two or

three small steamboats. The population of the State, all told, did not conditions of exceed 65,000. According to the accounts of this early period, the people were for the most part illiterate, impoverished and disheartened. But there were among them men whose minds, though lacking the graces and refinements of the highest culture, had a rude strength combined with acuteness and insight; they were the leaven of the lump. The members of that convention were honest, simple-hearted, unpretentious men, firm in their consciousness of the rights of the common people, clear in their sense of equity

the time.



DAVID H. MAXWELL, M.D. Foster-father of the University.

and justice, and blessed with that saving quality called common-sense. They believed that education would most surely quicken that unresponsive mass, stimulate the people to greater activity, and inspire them with higher ideals. In that conviction and with prophetic hope they acted. It is a significant fact that the same man who drafted the clause of the Constitution excluding slavery from this State (Dr. David H. Maxwell) is also properly regarded as the "founder of Indiana University" - an institution dedicated to intellectual freedom, whose seal appropriately bears the motto Lux et Veritas.

STATE SEMINARY, 1820-1828

The township selected for the support of a university lay in what is now

Monroe County, and was later named Perry Township—the present seat of Indiana University. It was stipulated in the Constitution that no lands intended for school purposes should be sold prior to 1820. In the first month of that year an act to establish a State Seminary was passed and received executive approval on January 20, 1820—the date now recognized by the University as Foundation Day. This act named as a Board of Trustees Charles Dewey, Jonathan Lindley, David H. Maxwell, John M. Jenkins, Jonathan Nichols and William Lowe.

Act establishing a State Seminary (1820).

> Throughout its history Indiana University has been fortunate in having as trustees men who were devoted to the highest interests of the institution and to the cause of education in general. Foremost on this honorable roll should stand the name of Dr. David H. Maxwell. "During the Seminary period, while the institution was struggling for establishment, from 1820 to 1825 especially, he was not only the presiding officer of the board, but was also its executive officer and corresponding secretary, having the erection of new buildings under his supervision, carrying on a heavy correspondence with prominent men throughout the State in behalf of the institution, while having to contend with a disaffected element at home. Solely on behalf of the Seminary he solicited election to the Legislature, and from 1821 to 1826 he was a member of either the lower house (where he was once Speaker) or of the senate, and at all times he was especially interested in watching jealously the affairs of the new Seminary. In the establishment of institutions it seems that the life and services of some one man are paramount and essential. In the establishment of the Indiana Seminary Dr. David H. Maxwell was the essential man."1

> In accordance with the provisions of the law of 1820, the Board of Trustees selected for the Seminary a site in the reserved township. location of the Seminary upon its own lands would, it was believed, greatly enhance the value of the property and would ultimately increase the revenues of the institution. Two years later the Legislature passed an act authorizing the sale of the Seminary township in Gibson County and directing the appli-

¹James Albert Woodburn, Higher Education in Indiana (Washington, 1891), p. 77.

cation of the proceeds to the support of the State Seminary. In justification of this apparent confiscation of the property of Vincennes University it was alleged that the trustees of that institution had illegally sold a portion of their land and had permitted their organization to lapse. By the decisions of the Supreme Court of the United States in 1852, and of the Supreme Court of Indiana in 1854, these funds were restored to Vincennes University. In 1826 the General Assembly increased the number of members of the Board of Trustees of Indiana Seminary to nine, and one year later empowered the Board to sell all the Seminary lands with the exception of the three sections contiguous to that section on which the buildings of the Seminary were located.

The Seminary meantime was opened in 1824 under the direction of The Seminary Rev. Baynard R. Hall, an alumnus of Union College and Princeton Theological Seminary. Professor Hall was for three years the only instructor, and the only subjects taught were Latin and Greek. The number of students during the first three years was, respectively, 13, 15, and 21. sketch of the Indiana Seminary the late Judge David D. Banta places the following estimate upon the services of Professor Hall: "The choice [of Principal] could hardly have fallen upon a worthier man. He was an excellent classical scholar and a persuasive and sometimes eloquent preacher. As a teacher, he was enthusiastic, faithful and painstaking." He entered into the pioneer life of the day with sympathy, but saw its rude and often ludicrous side. Under the pseudonym "Robert Carlton" he published in later life (1846) an entertaining account of his experiences,

In 1828 it was deemed advisable to appoint another instructor to teach mathematics and such of the natural sciences as were considered of "sufficient importance to engage the attention of aspiring youth." John H. Harney, an alumnus of Miami University, was selected to fill this position. The election of Professor Harney elicited from local politicians and other dissatisfied persons a protest to the General Assembly, in which were alleged extravagance and careless and sectarian management. Dr. David H. Maxwell, the president of the Board of Trustees, reported to the Legislature that the salary of Professor Hall was \$250 per year, and that the only

entitled 'The New Purchase, or Early Years in the Far West.'

opened (1824).

¹Theophilus A. Wylie, Indiana University (1890), p. 43.

subjects taught were Latin and Greek. This evidence, together with other statements, seemed to satisfy the Legislature of the economy of management, for it took no action against the Seminary.

Even before the manifestation of dissatisfaction just mentioned, the General Assembly had appointed (January 26, 1827) a Board of Visitors consisting of the Governor, the Lieutenant-Governor, the Judges of the Supreme Court, and nineteen other distinguished men. They were required to visit the school, inspect its records and accounts, examine the students and report to the General Assembly, embodying in their report "any recommendations they may think proper to make of such measures within the competency of the Legislature as may tend to sustain, foster and improve the Seminary aforesaid." In November of the same year the Board of Visitors made its first visit. It reported that "there was but one opinion among the visitors—that more ability to teach was exhibited by the professors and apparent proficiency by the scholars than ever before witnessed on a similar occasion."

Upon this favorable report and the specific recommendations of the Board of Visitors, the President of the Board of Trustees and Governor Ray, the General Assembly proceeded, by an act approved January 24, 1828, to raise the Seminary to the rank of a college. From the Seminary period "no records remain of classes; no records even of names of students in attendance. But the few old men yet living who were students during Seminary times all speak in glowing terms of the activity of the professors and the application of the students."

INDIANA COLLEGE, 1828-1838

Act establishing the Indiana College (1828). By the act of January 24, 1828, the "Indiana College" was established for the education of youth in the "American, learned and foreign languages, the useful arts, sciences and literature." The new institution was given authority to confer "such degrees in the liberal arts and sciences as are usually granted and conferred in other colleges in America." The Board of Trustees was increased to fifteen members, and they were empowered to fill vacancies in their own number. Provision was made for a Board

¹Judge D. D. Banta, in Theophilus A. Wylie's Indiana University (1890), pp. 45-6.

of Visitors consisting of five persons. Freedom of religious opinions was guaranteed to professors and students, and the teaching of sectarian principles was forbidden.

For the responsible work of organizing and developing the new college Dr. Andrew the Board of Trustees chose Rev. Andrew Wylie, D.D., at that time President of Washington College, Washington, Pennsylvania. At the age (1829). of twenty-one Mr. Wylie was graduated from Jefferson College, Canonsburg,

Wylie elected President



ANDREW WYLIE, D.D. President of the University, 1829-51.

Pennsylvania, and immediately appointed a tutor in his alma mater. About a year later he was elected President of that institution; and in 1817 he was made President of Washington College. In these positions he displayed marked abilities as an administrator and a teacher.

The effect of Dr. Wylie's election to the presidency of Indiana University, together with the change in the rank of the institution, was soon appar-

Other members of the Faculty.

ent in an enlarged faculty, an expanded curriculum, added buildings and an increased number of students. Dr. Wylie, in addition to his duties as President, gave instruction in moral and mental philosophy, political economy and polite literature. Rev. Baynard R. Hall, the former Principal of the Seminary, was retained as professor of ancient languages; while Professor John H. Harney occupied the chair of mathematics, natural and mechanical philosophy, and chemistry. Mr. W. H. Stockwell was superintendent of the Preparatory Department, which was established in 1829 because the secondary schools of the State were inadequate to prepare students for entrance to the College.

When the first College catalogue was published in 1831, there were 60 In the following year, owing to the existence students in attendance. of some trouble in the Faculty and among the students, Professors Hall and Harney resigned, and the number of students fell off, but recovered quickly in the next year. To fill the vacancies in the Faculty, Ebenezer N. Elliott, a graduate of Miami University, was appointed professor of natural philosophy and chemistry, and Beaumont Parks, a graduate of Dartmouth College, professor of languages. In 1836 Professor Elliott resigned to accept the presidency of Mississippi College. The following appointments were then made: James F. Dodds, an alumnus of Indiana College, as professor of mathematics; Augustus W. Ruter, an alumnus of Augusta College, Ky., as professor of Greek and French; William R. Harding, a graduate of Trinity College, Dublin, as principal of the Preparatory Department; and (in 1837) Theophilus A. Wylie, a graduate of the University of Pennsylvania, as professor of natural philosophy and chemistry.

The character of the students of that period is thus described by Dr. T. A. Wylie, whose connection with the institution was long and intimate: "Many of the students were young men brought up on farms, and used to hard work. They came to Bloomington, generally on their own resources, depending on money they had earned or borrowed. It was not unusual for students to attend to their studies for a year and then absent themselves for the same length of time in order to earn money by teaching or otherwise, and to return to complete their college course. Out of this kind of material have many of the graduates been made, who have done honor to their alma mater and their country."

In 1836 a new and more commodious building was completed for the College. It has been described as resembling "an old-fashioned New England cotton mill," but it at least furnished additional space for actual work.

INDIANA UNIVERSITY, 1838-1904

The importance of the College, the growth of the State, and the need for instruction in the professions of law and medicine induced the General Assembly in 1838 to enlarge the scope of the institution and to transform it into a university. By an act of February 25, 1838, Indiana College Act establishing became the Indiana University, with authority to grant additional degrees in law and medicine. The Board of Trustees was to consist of the Governor of the State and twenty-one other members; but three years later the number was again reduced to nine.

the Indiana University (1838).

Dr. Wylie continued as President of the enlarged institution, and exhibited during his administration still greater power as an executive. for two or three years the University did not make much progress. 1839 the Faculty consisted of three members, including the President; and in the following year there were but 64 students. The year 1840 proved a turning point in the University's history. In that year was erected another building adapted to the use of the Department of Natural Philosophy and Chemistry. Lieutenant Jacob Ammen, a graduate of West Point and at that time professor of mathematics in Jefferson College, Mississippi, was appointed professor of mathematics in Indiana University; and John I. Morrison, an alumnus of Miami University, was made professor of languages. Professor Ammen organized a Military Department, which, however, was discontinued soon after his resignation in 1843. By that year the number of students had increased to 115. Upon the resignation of Professors Ammen and Morrison in 1843 their places were filled respectively by the appointment of Professors Alfred Ryors and Daniel Read, both of Ohio University.

After several ineffectual attempts a Law School was established in 1842 by the election of Judge David McDonald as professor of law. Judge McDonald and his successors the law school prospered for many years, and added materially to the number of students in attendance. During the last ten years of Dr. Wylie's administration the University enjoyed

a high degree of prosperity. The Faculty and the Board of Trustees acted in harmony; outside interference ceased; and the institution commanded more and more the respect and confidence of the public.

Death of President Wylle (1851).

Dr. Wylie's long and successful administration ended with his death on November 11, 1851, from an attack of pneumonia. His place in the history of the institution is thus summed up:

"Dr. Wylie's services to Indiana in the capacity of first president of her University, are not easily estimated. As a class-room instructor he disciplined the minds and molded the characters of young men for useful service in the State. By his personal power he attached every student who had received the benefit of his tuition, to the welfare of the University. a public educator and lecturer, and as a man among the people, he performed an enormous amount of labor in making known to the citizens of the State. and of other States as well, the advantages of higher education. He thus popularized the University and gave it strength in its appeals for legislative support." That he had great magnetic force is shown by the fact that when he came to Indiana College he was followed by many young men from Pennsylvania and Virginia who had come under his influence while he was teaching in the East; during his entire presidency there was a large attendance at the University of men from the South, even from the Gulf States. Dr. Theophilus Parvin, formerly professor in Jefferson Medical College of Philadelphia, and a pupil of Dr. Wylie, assures us "that the students of Dr. Wylie are guilty of no blind idolatry, or no idolatry at all, when they declare that in ability he was one of the first men in all the country." It is interesting to have estimates of his character from his co-workers in the Faculty. Judge David McDonald, professor of law, in speaking of him, used the following language: "Andrew Wylie was a man of truth. He was so not merely because of his views of policy, but because he loved the truth. In thought, in word, in action, he was truthful; and no man during a long life ever pursued the truth with more unwearied search through all the fields of learning and science." Professor T. A. Wylie gives the following estimate: "He had many strong friends, and there were also some bitterly opposed to him. Those intimately acquainted with him will not find it difficult to account for this trait of

¹J. A. Woodburn, Higher Education in Indiana, p. 80.

character. He was tolerant and patient to a fault of everything but meanness and duplicity. A person in whom he had no confidence he would keep at arm's length, and although policy might dictate an opposite course he would hardly treat one thus regarded with common courtesy. He would never, to use his own expression, 'throw a sop to Cerberus.' On the other hand, to those in whom he had confidence, no one was more affable. There was sometimes, however, an apparent want of civility, a brusque manner." This was due, our authority informs us, to his habit of so concentrating his thought upon the subject in mind that he scarcely noticed any one or anything else.

Such was the character of the man who shaped the University during its formative period and touched the lives of young men as if with a magic wand, arousing within them aspirations for scholarship, truth and service. The list of alumni of this period is illumined with the names of James S. Rollins, founder of the University of Missouri and prominent in the politics of that State; James Wilson Dunn, lawyer, business man, Lieutenant-Colonel of volunteers; William McKee Dunn, lawyer, Congressman, brevet Brigadier-General and Judge Advocate General of the United States Army; Andrew Wylie, Justice of the Supreme Court of the District of Columbia, 1863-1884; James Darwin Maxwell, physician and member of the Board of Trustees of Indiana University, 1860-1892; Parker Campbell, banker, sugar planter, and Major in the Confederate Army; John S. Watts, Chief Justice of the Territory of New Mexico; William Mitchell Daily, President of Indiana University, 1853-1859; Addison Locke Roache, Judge of the Supreme Court of Indiana; Joseph A. Wright, Governor of Indiana, 1849-1857, United States Senator from Indiana, and Minister to Prussia; George Grover Wright, Chief Justice of the Supreme Court of Iowa, United States Senator from Iowa, 1871-1877; Richard Taylor Allison, lawyer, Paymaster in the United States Navy under Commodore Perry in his expedition to Japan in 1854, and later Paymaster in the Marine Corps of the Confederate States; William Alexander Parsons Martin, missionary, diplomatist, President of the Imperial College, Pekin, author and translator, and mandarin of the third rank; Russell Bigelow Abbott, President of Albert Lea College, Minnesota; Theophilus Parvin, professor in Jefferson Medical College, Philadelphia, and a noted medical author; Michael Steele Bright, lawyer and

Some Alumni of this period.



banker; John Henry Wise, Deputy Collector of the port of San Francisco, wool and commission merchant; George D. Wise, lawyer and statesman; Obadiah Jennings Wise, editor of the Richmond (Va.) Enquirer, Captain in the Confederate Army; John James Wise, physician and Captain in the Confederate Army. To this list might be added the names of many others, who won distinction in law, medicine, education or business, or in humbler walks spent their lives in the service of their fellow-men, true to their youthful ideals.

The Constitution of Indiana adopted in 1851 does not expressly refer to Indiana University as a State institution, but it does declare that "all trust funds held by the State shall remain inviolate, and be faithfully and exclusively applied to the purpose for which the trust was created." At the first session of the General Assembly under the authority of the new Constitution, the University was explicitly "recognized as the University of the State." (Act of June 17, 1852.) In 1852 the Federal Government made an additional grant of 4,166 acres for the use of the University; this yielded in time about \$10,000, but the proceeds were not immediately available.

The vacancy caused by the death of President Wylie in November, 1851, was not immediately filled by the Board of Trustees, and for that school year Professor Daniel Read and later Professor Theophilus A. Wylie acted as President. The permanent position was first tendered to Dr. John H. Lathrop, Chancellor of Wisconsin University, and upon his declination a similar offer was made to the eminent educator, Henry Barnard of Connecticut. Owing to a carriage accident Dr. Barnard was compelled to decline the invitation, and Rev. Alfred Ryors, D.D., who had been professor of mathematics in 1844-48, and was now President of Ohio University, was elected to the office.

Presidency of Dr. Alfred Ryors (1852-53). Dr. Ryors began his administration under inauspicious conditions. The University was involved for a number of years in the suit with Vincennes University over the Seminary lands in Gibson County, which terminated adversely to Indiana University. The decision of the Supreme Court of the United States threatened to curtail the revenues of the institution, and the number of students declined. Still more discouraging and annoying to President Ryors was the presence of a disaffected and intriguing element

in the Faculty and Board of Trustees. So great was the disappointment of Dr. Ryors that within six months after his coming he tendered his resignation, but upon the earnest request of the President of the Board he withdrew it. The situation, however, did not improve, and at the end of his first year he again presented his resignation, which was then accepted. Dr. Ryors was a man of fine attainments and had been very successful both as a disciplinarian and as an instructor, in the position of President of Ohio University. His presidency of Indiana University was too brief and was begun under circumstances too unfavorable to leave the permanent impression which was properly anticipated from a man of his talents.

The only important change made during his administration was the establishment of a Normal Department under the management of Professor Read, which was discontinued after Professor Read's resignation in 1856.

Rev. William Mitchell Daily, D.D., an alumnus of the class of 1836, Presidency of was next chosen President, which position he filled from 1853 to 1859. Under his presidency the University progressed favorably, until a disastrous fire in April, 1854, completely destroyed the main building, the University library of 1,200 volumes, and the furnishings and libraries of the students' literary societies. This was a severe blow to the institution; but the loss of material equipment was more than compensated for by the zeal and loyalty of the students, alumni, Faculty, Board of Trustees, and citizens of Bloomington. The Board of Trustees within three weeks appointed a building committee. The people of Bloomington and Monroe County subscribed \$10,000. A sale of scholarships was authorized by the Board, and the subscriptions were made convertible into scholarships which entitled the holders to free tuition. Money was borrowed, and a new building was ready for use in 1855. The nucleus of a new library was acquired through liberal donations of books from Mr. Henry W. Derby, a bookseller and publisher of Cincinnati, and from Mr. W. H. Jones, of Ft. Wayne.

In 1856 the Federal Government donated to the University about 22,000 acres of land in this and in other States to make up the loss occasioned by the decision of the United States Supreme Court in respect to the Gibson County lands. Thus the financial basis of the University was made more solid, and the material equipment enlarged and modernized. At the same time the inner life of the institution was enriched by the coming of two

Dr. William M. Daily (1853-59).



The only building now standing on the old college campus. Since 1897 the property of the city of Bloomington, and used for the Bloomington High School.

men who for nearly thirty years gave their services and the inspiration of their lives to the University. In 1854 Elisha Ballantine, of Ohio University, came to Indiana University as professor of mathematics; two years later, upon the resignation of Professor Read, he was transferred to the professorship of languages. At the same time Daniel Kirkwood, then President of Newark College, Delaware, was made professor of mathematics.

In the resignation of Professor Daniel Read, to accept the professorship of ancient languages in Wisconsin University, Indiana University suffered a loss. Dr. Read was an excellent scholar, a superior teacher and a man of practical affairs. His energy and diplomacy were of great value during the dark days of the early fifties. He was a member of the Constitutional convention of 1850-51, and took an active part in the deliberations of that body, especially upon all questions relating to education.

Dr. Daily was untiring in his efforts in behalf of the University. was much liked by the students on account of his kindly disposition and his interest in their welfare. But because of some untoward circumstances, resulting in a trial in an ecclesiastical court, in which charges were brought against Dr. Daily, and a popular clamor excited, which he feared might be injurious to the University, he handed in his resignation January 27, 1859, which was accepted. During the remainder of the college year Professor T. A. Wylie again served as temporary President.

In this period another change should be noted in the law governing the number and appointment of Trustees. In 1855 the number of members of the Board was reduced to eight—the present number—and the power to fill vacancies in their body, which they had had from 1838, was taken away and vested in the State Board of Education.

In 1859 Dr. Lathrop was again offered the presidency of Indiana Uni- Presidency of versity, and this time accepted, although he occupied the office but one Dr. John H. Layear. With the exception of an increase in the number of professors and tutors no important changes were made during that time. Dr. Lathrop resigned to accept a professorship in Missouri University, of which institution he had been the first President, from 1840 to 1849.

Dr. Cyrus Nutt was elected President in 1860, and at once took up the duties of the office. His formal inauguration occurred on June 7, 1861, at which time Governor Oliver P. Morton delivered the address of investiture.

throp (1859-60).



Presidency of Dr. Cyrus Nutt (1860–75).

The outbreak of the Civil War inevitably reacted disastrously on the growth of the University in President Nutt's administration, as is seen in the record of attendance. In 1860 the number of students enrolled, exclusive of those in the law and preparatory departments, was 99; in 1861 it rose to 112; in 1863 it fell to 67. After the close of the war, the ground lost was steadily recovered, and by 1869 the number of students had risen to 182.

One of the first questions to occupy the attention of President Nutt and the Board of Trustees was the disposition to be made of Indiana's portion of the public lands granted to the several States, by an act of Congress of July 2, 1862, for the establishment of "Colleges for the benefit of agriculture and the mechanic arts." Indiana received as her share of this donation the land scrip of 390,000 acres, from which was realized by sale and by careful management of the proceeds about \$340,000. Three propositions for the use of this trust fund were considered by the Legislature: (1) the endowment of agricultural departments in some five of the leading colleges of the State, including a central institution of research at Indianapolis; (2) the founding of a separate agricultural college; (3) the establishment of an Indiana State Agricultural College in connection with Indiana University. Dr. Nutt and the friends of the University labored zealously for the adoption of the third plan. The claim of Indiana University would probably have been stronger if the Board of Trustees had previously established an agricultural department, which they had authority to do under an act passed by the Legislature in 1852. however, were overpowered by the generous gift of \$150,000 by John Purdue of Lafayette, and donations of \$50,000 by Tippecanoe County and 100 acres of land by the town of West Lafayette, conditioned upon the location of the institution at West Lafayette.

However, at about this time Indiana University received an indorsement from the State Legislature which was full of significance. Prior to 1867 the University had received no money from the treasury of the State. In that year an important innovation was made. The General Assembly, recognizing that the "endowment fund of the State University" was "no longer sufficient to meet the growing wants of education and make said University efficient and useful," and believing that "it should be the pride

of every citizen of Indiana to place the State University in the highest condition of usefulness, and make it the crowning glory of our present great common school system," appropriated \$8,000 to the use of the University, and in 1873 increased the amount of the annual appropriation to \$15,000.

The most important innovation during this period was the admission of women to all the rights and privileges of the University on equal terms Hon. Isaac Jenkinson, then a member and now President of the Board of Trustees, had advocated this change for several years, but for some time he had stood alone. In the year 1867 Miss Sarah Parke Morrison, without any knowledge of the discussion upon the subject within the Board of Trustees, presented a petition to that body requesting that the privilege of attendance at the University be granted to women. brought the question to a focus, and by a vote of four to three the petition Miss Morrison entered the University the next fall, and was granted. was graduated with the class of 1869. To Mr. Jenkinson is due the credit for this advanced step. At that time no other State University had adopted the system of co-education; although Oberlin University and two other institutions of collegiate rank were committed to such a policy, Indiana University was, among the State Universities, the pioneer in this movement.

Admission of Women to the University (1868).

In 1868 the Military Department of the University was revived under the control of Major-General Eli Long, who began his work in 1869. In the following year he was recalled by the War Department, and Colonel James Thompson was appointed professor of military science and engineering. For two or three years considerable interest was shown in military training; but on account of the time required and the inconvenience to many students their zeal declined and greater emphasis was put upon the civil engineering. In 1875 the military training was discontinued, but Colonel Thompson remained as professor of civil engineering. An effort at this time to secure the construction of a gymnasium proved unsuccessful.

For some time the University had felt the need of a Medical Department, but because the University was in a small town it was deemed inadvisable to establish a department at Bloomington. In 1871 an arrangement was made with the Indiana Medical College by which that school became the

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Medical Department of Indiana University; and for a few years it was recognized in the annual catalogues as a part of the University. The connection, however, was not close, and in 1877 it was completely severed.

Commissioned high school system begun (1873).

Of scarcely less importance than the admission of women to the University was the attempt made in 1873 to establish a more intimate connection between the University and the High Schools of the State. The framers of the first Constitution had as their ideal a system of education extending from the graded schools to the University; this had been only partially There existed a hiatus between the common schools and the University, because of the narrow field of the Preparatory Department and the small number of High Schools that were capable of doing work of a high grade, especially in Greek. In 1873 the State Board of Education and a convention of school superintendents and teachers recommended to the Board of Trustees that an increased amount of mathematics and science be accepted as an equivalent for the Greek required for admission, and that the High Schools prepare students for admission to the University. The Board acceded to this request, fixed the minimum standard for admission, and agreed to admit to the University, without further examination, all applicants bearing certificates of a satisfactory examination in the required subjects from certain High Schools, to be thereafter designated by the State Board of Education. As soon as the arrangement went into effect, twenty-one High Schools were chosen and commissioned by the State Board of Education to prepare students for admission to the Freshman class. While the number of commissioned High Schools did not increase very rapidly, a standard was set to which the better High Schools tried to conform. It was not until the presidency of Dr. David Starr Jordan that the importance of this relation was fully appreciated and the unification made more perfect.

During this period the Faculty was enlarged, and there were several changes in its personnel. The most notable of these was the appointment in 1863 of Colonel Richard Owen as professor of natural philosophy and chemistry. In 1864 he was transferred to the chair of physics and chemistry, and in 1868 to the professorship of natural science and chemistry.

This increase in the number of instructors, and the growth in the attendance, reaching 182 in 1869, caused a demand for better equipment and

accommodations. From the beginning of the annual appropriations by the State in 1867, considerable sums of money were spent upon apparatus and materials for use in the departments of physics, chemistry and natural science. In 1870 the extensive cabinet of the distinguished geologist, David Dale Owen, of New Harmony, was purchased by the University. In order to utilize this valuable collection advantageously and to afford adequate accommodations for the library, the law school and the scientific departments, it was determined to erect a new building, which was completed in 1874.

After fifteen years' service, Dr. Nutt resigned June 30, 1875. During his administration many important changes were made, but in most cases they originated with, and their details were worked out by, the Board of Trustees.

In September, 1875, Dr. Lemuel Moss, who had a few months before Presidency of resigned the presidency of the old Chicago University, was elected President, and at once assumed, under favorable auspices, the duties of the office.

Dr. Lemuel Moss (1875-84).

In the next year the relation between the Indiana Medical College and the University was terminated, and in 1877 the Law School was discontinued after an honorable existence of thirty-five years. Inasmuch as tuition was free, according to a ruling of the Board, the funds of the University did not justify so large an expenditure of money as was needed to maintain these schools with high standards.

The administration of Dr. Moss saw a further expansion of the college course. The course leading to the degree of Bachelor of Science had existed as early as 1854; in 1867 this course was enlarged. In 1878 an additional course leading to the degree of Bachelor of Letters was introduced, which permitted the substitution of French or German in place of the Greek in the classical course.

Another innovation of this period was the introduction of courses of special lectures given by the most eminent scholars in science and letters. Among these special lecturers were Professor George F. Barker, M.D., LL.D., of the University of Pennsylvania; President James B. Angell of the University of Michigan; Richard A. Proctor, B.A., of Cambridge, England; and Professor William T. Harris, LL.D., now Commissioner of Education, Washington, D. C.

The people of the State showed their increasing confidence in the University by the provision made in 1883 for the first permanent endowment of the institution out of State funds. For this purpose the Legislature in 1883 authorized an annual levy of a tax of five mills on each one hundred dollars' worth of taxable property in the State, to be continued for thirteen years. From the operation of this law there was realized a fund of \$358,333, the interest on which amounts to \$21,500 annually.

In the summer of 1883 the University again suffered a severe loss from Science Hall, with practically all of its contents—the library of 13,000 volumes, the apparatus of the physical and chemical departments, the museum, and the private collections of Dr. David Starr Jordan, then professor of biology—was totally destroyed. The calamity at first seemed overwhelming. But the President, the Faculty, the Board of Trustees, and the loyal friends of the University turned their faces resolutely towards the future. It was a crisis of great import. The momentous question was whether the University should be continued on the old site, with its narrow limits and the annoyances from the noise of the railroad, or whether a new site should be selected which would afford relief from the existing vexations and give wide opportunity for future growth. After careful deliberation the Board of Trustees determined upon removal, and a beautiful tract of land known as Dunn's woods, lying on the east edge of the town, was purchased. With \$20,000 insurance money, and the liberal donation of \$50,000 from Monroe County, the erection of buildings was begun in April, 1884, the cornerstone being laid June 10th in that year.

Removal of the University to a new site (1885).

Until the new buildings were ready for occupation, the regular work of the University was continued in the one building still remaining on the old site. Notwithstanding the difficulties occasioned by the cramped quarters and the inadequate equipment of the library and the laboratories, the students were enthusiastic and patient, and the attendance in the Collegiate Department during the first year after the fire was only 24 less than that of the previous year, and in the second year but 10 less; while in the next year it was even 35 more than in the last year preceding the fire.

On November 8, 1884, the resignation of Dr. Moss was announced. Rev. Elisha Ballantine, formerly professor of Greek, was made temporary president, serving until January 1, 1885. Dr. Moss was a man of great

intellect and power, and an eloquent preacher. As a teacher he made a deep impression upon his students. While the University made progress under his administration, it was still essentially a college with the old ideals and methods.

The usefulness of the old forms and methods should not, however, be misunderstood. That the range of subjects was restricted, that the equipment of laboratories was meager, that the opportunities for investigation were lacking, must be admitted. But it must not be inferred that the In spite of all difficulties the young efforts at this time were fruitless. men and women who were graduated during the days of the College acquired a discipline and a culture which made it possible for them to enter upon careers crowned with success and honor. In some part, at least, the want of a variety of courses was compensated for by the close and often intimate relation between the student and the teacher. The contact with such men as Professors Wylie, Owen, Ballantine and Kirkwood was a liberalizing and inspiring influence which wrought in the minds and hearts of the youth subtle and abiding changes.

Nevertheless it must be admitted that Indiana University had not kept pace with the younger universities of neighboring States. There was needed an infusion of new and vigorous blood-a rejuvenation which would put the institution in touch with the modern movement in higher education a need fully supplied in the administration next following, that of David Starr Jordan.

On January 1, 1885, Dr. David Starr Jordan, professor of biology in Presidency of the University, entered upon his duties as President, in succession to Dr. Moss. His administration was the beginning of a new epoch in the history (1885-91). of the University, in which it was raised to the level of other State Universities and to an honorable rank among the leading institutions of the country. The chief means by which this was accomplished was the "reorganization of the curriculum to the form in which it now stands, a form which harmonizes individuality with thorough work, and secures an education at once broad and of specific content."

Dr. Jordan's conception of a university is stated clearly in his own words: "The highest function of the real university is that of instruction by investigation. The essential quality of the university is the presence

Starr Jordan

OWEN HALL (ERECTED 1884)
One of the first two buildings erected on the new college campus.

in its Faculty of men qualified to do university work. It matters not how many or how few the subjects taught, or what may be the material equipment of the teacher, the school in which study and investigation go hand in hand is in its degree a university." It was this ideal which determined the course of his entire policy in the modification of the curriculum and in the selection of his staff of instructors. It was his plan to choose as professors young men fresh from the best schools where opportunities for graduate work of the best type were offered. He believed that these men, imbued with the spirit of investigation, would instil into their own students the desire for research work. His expectations were amply realized.

Many changes in the personnel of the Faculty were made during his administration. This was due in part to the fact that as the success of the young teachers became known they were called to more responsible and more lucrative positions elsewhere. But their places here were in turn filled by men of the same stamp.

Second in importance only to the reorganization of the curriculum was the service of Dr. Jordan in articulating more closely the University and the High Schools of the State, and in popularizing the University without lowering its standard. In the belief that the High Schools had attained such a position that they could offer the secondary instruction necessary for admission to the University, the Preparatory Department was abolished in 1890. The number of commissioned High Schools was increased rapidly, and the quality of their instruction was improved. In this way the influence of Dr. Jordan touched not only the University but the High Schools and even the common schools of the State.

In 1885 the buildings on the new campus—Owen Hall, Wylie Hall and a frame chapel building now called Mitchell Hall—were ready for occupation. In 1890 was erected the present Maxwell Hall, used for the library and the administration offices. Under Dr. Jordan's care the equipment of the chemical, physical and zoölogical laboratories was increased in quantity and improved in quality.

In 1889, after a discontinuance of thirteen years, the Indiana University School of Law was re-established with Judge David Demaree Banta as Dean. Since that time it has made continuous progress by increasing the requirements for admission and by extending the length of the course to three years.

The Preparatory Department abolished (1890)

The School of Law revived (1889).





WYLIE HALL (Erected 1884)
Partially destroyed by fire, 1900; rebuilt with additional story, 1900.

In 1891 an important change was made in the method of selecting part of the Board of Trustees. Three members since that time have been elected by the alumni of the University residing in Indiana. Each member serves for a term of three years, one retiring annually. This arrangement has proved to be quite satisfactory and assists in keeping alive the interest of the alumni in their alma mater.

In 1891 Dr. Jordan resigned to take the presidency of a new university planned by Senator Leland Stanford at Palo Alto, California. His loss to Indiana University was a severe blow. As a teacher Dr. Jordan was thorough and inspiring. His success in arousing in young men a thirst for knowledge obtained by original investigation is shown by the long list of his students who have achieved scientific distinction. As an executive he was original and positive in his convictions; to many, his advanced conceptions seemed radical. But he comprehended as no one else did at the time, the future possibilities of Indiana University; and time has only confirmed the wisdom and saneness of his views. It is not extravagant to say that the present position and tendency of the University are due to the influence of Dr. Jordan more than to that of any other one man.

The immediate successor of Dr. Jordan was John Merle Coulter, professor of botany at Wabash College, whose doctorate of philosophy was conferred by Indiana University in 1884. Imbued with the same spirit, President Coulter continued Dr. Jordan's policy; his presidency was too short for him to work out any individual policy of his own. With diplomatic skill he harmonized some differences which had arisen within the Faculty. influence tended to allay an unwarranted alarm in some quarters lest the spirit of scientific inquiry at the University might have a detrimental effect on the religious belief of the young people. It was in the first year of his administration that a branch of the Young Men's Christian Association was established in the University, superseding an older, less defined organization composed of men and women students known as the Christian Association. In this movement Dr. Coulter took an active interest, not only in the local branch but in the State Association as well. In 1893 Dr. Coulter resigned to take the presidency of Lake Forest University, and shortly after (1896) accepted the professorship of botany in the University of Chicago.

Presidency of Dr. John M. Coulter (1891–93).



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Dr. Joseph Swain, who succeeded Dr. Coulter in 1893, was the second Presidency of President of the University who had completed within its walls his undergraduate course. He entered the University in the same year (1879) in which Dr. Jordan began his work as professor of biology, and soon came under his influence. After graduating in 1883, he held an instructorship at the University in mathematics and zoology for two years, and in 1885 received the degree of Master of Science. The following year he studied mathematics and astronomy at Edinburgh University, Scotland, and in 1886 he returned to his alma mater as professor of mathematics. Dr. Jordan was so impressed with the soundness of his opinions and the wisdom of his advice that he chose him among the first of the members of the new faculty of Stanford University in 1891 and made him professor of mathematics. During the period of organizing that institution he was one of the most confidential advisers of President Jordan. In this close association he acquired an intimate knowledge of the details of university administration, and upon the resignation of President Coulter in 1893, Professor Swain was elected President of Indiana University.

Dr. Joseph Swain (1893-1902).

Dr. Swain's educational policy was along the lines marked out by President Jordan. New courses were added to the curriculum and other men of the same type as the old were added to the corps of instructors. There was a leveling up of the departments—especially those dealing with the humanities, which to some seemed in danger of being overshadowed by the rapid development of the scientific departments.

The maintenance of old standards and the realization of new ideals increased expenditures. In the field of university finance President Swain rendered preëminent service to the University and the cause of higher education in Indiana. In addition to special appropriations for the erection of three new buildings-Kirkwood Hall, a larger heating plant, and Science Hall—the Legislature, largely through his influence, was induced to provide a more permanent financial support for the University. In 1895 an act was passed imposing an annual tax equivalent to one-fifteenth of a mill upon each dollar of taxable property within the State for the use of the University —a rate subsequently raised (in 1903) to one-tenth of a mill. The increased revenue was expended with strict economy. The growth of the institution in



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the estimation of the public is attested by the rapid increase in the attendance, which rose in this period from 638 in 1894, to 1,285 in 1902.

In 1900 a step was taken which has made the University more fully than ever before a school for the people. Although tuition was free, it had long been customary to charge a small fee of five dollars per term for contingent purposes. At the November meeting of the Board of Trustees in 1900, all contingent fees, excepting those in the School of Law, were abolished from and after January 1, 1901. This however did not do away with "reasonable

Abolition of Contingent Fees (1900).



MEN'S GYMNASIUM (ERECTED 1896)

charges for the use of the gymnasium, library, and equipment and supplies for the laboratories."

Equally with President Coulter, Dr. Swain encouraged the work of the Young Men's and Young Women's Christian Associations and was largely instrumental in making the organizations here the leading branches of the college associations in Indiana. Mainly through the interest and energy of



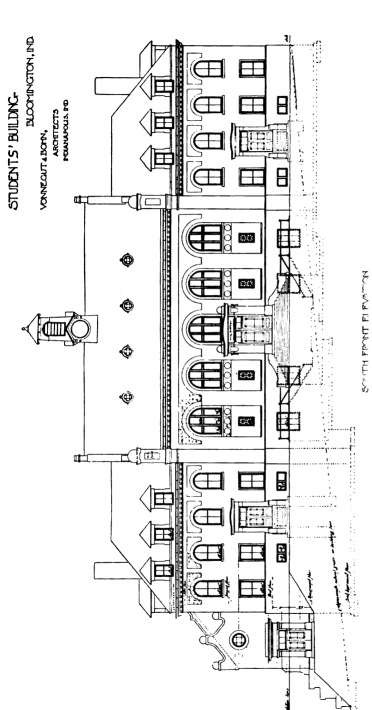
his wife, Mrs. Frances Morgan Swain, there was raised from students, alumni, and friends of the University, in the last years of President Swain's administration, a sum which, with an equal amount given by Mr. John D. Rockefeller, secures the erection of a Students' Building to cost approximately \$100,000. The building, which is now in process of construction, will contain the women's gymnasium, rooms for the Young Men's and Young Women's Christian Associations, and a small auditorium; and it will become a center for the student life of the University.

In 1902 Dr. Swain resigned to accept the presidency of Swarthmore College, Swarthmore, Pennsylvania, in response to an urgent call from those of his own faith—the Society of Friends. His most distinctive services to the University were in enriching its material resources and equipment, in defending it against unreasonable attacks, and in perfecting its organization.

Presidency of Dr. William Lowe Bryan, from 1902.

Dr. William Lowe Bryan, who is now President of the University, was graduated from Indiana University in 1884; he was instructor in Greek in the University from January to June in 1885, and associate professor of philosophy from 1885 to 1887. During the year 1886-87 he was a student at the University of Berlin; and during the year 1891-92, he studied at Clark University, from which institution he received the degree of Doctor of Philosophy in 1892. From 1887 until his election to the presidency in 1902, he was professor of philosophy in the University. As Vice-President, under Dr. Swain, he was closely associated with the administration of the University; and, because of his peculiar fitness on account of natural ability, temperament and special training, the Board of Trustees, the Faculty, the students, the alumni and all other friends of the University, with unanimity turned to him as the logical successor to the presidency. His formal installation took place in connection with the celebration of Foundation Day, January 20, 1903—a celebration made doubly memorable by the dedication at the same time of the new Science Hall.

In the two years of the present administration, the prosperity of the University has continued unimpaired, and it is believed that the efficiency and usefulness of the institution are at as high a level of excellence as ever before in its history. President Bryan has expressed one of the chief objects of his administration, as follows:



INDIANA UNIVERSITY STUDENTS' BUILDING

donation from Mr. John D. Rockefeller, is now in process of erection. The central entrance in the plan above leads to a small auditorium, to This building, the funds for which were provided by contributions from alumni students and friends of the University, with an equal be used for public lectures and other University entertainments.

The right wing is for the use of men students. In the basement will be baths, lockers, etc.; on the first floor will be parlors; and on The left wing will be used by women students. It will contain plunge and shower baths in the basement; parlors, rest rooms, and women's gymnasium on the first floor; and offices, club rooms, and the rooms of the Young Women's Christian Association on the floor above. the second floor will be club rooms for men, offices of the Young Men's Christian Association, etc. Space in the third story, in both wings, has not as yet been assigned,

"For eighteen years the chief feature of our curriculum has been the major subject. The major subject has meant some one department of learning-chemistry, Greek, or the like-in which the candidate for graduation spends one third or one fourth of all his time and in which he has therefore a chance to gain the beginnings of mastery.

"Now I believe in vastly widening the meaning of the major subject. It has meant as I have said a department of learning. I wish to see it mean also any group of subjects leading to a learned occupation. I wish to see men given the degree of A.B. in law, medicine, architecture, commerce, journalism or any such profession. Second, I wish to see the major subject mean also any group of subjects leading to one of the fine arts. Our whole system of education is one-sided through the almost total neglect of the arts. I hope soon to see the time when all the great arts will be adequately represented in that free public school system which rises 'in regular gradation from the township schools to the State University.'

"Toward the accomplishment of these ideals, there has been no rash or sweeping change but, as the official announcements of the University show in detail, a rapid and substantial progress."

In reviewing the history of the four-score years of the institution, many Summary: the vicissitudes are noted. "During the first generation of its history the Indiana University endured a continuous struggle. It had to contend against the reluctance of the State to give to it a vigorous and liberal financial support; its lands were unfortunately, or unwisely, managed, and by their too early sale it never realized from its land endowment an income of more than \$8,000; it was troubled by uncertainty and confusion and subsequent litigation concerning this endowment; it was hampered (in the early history of the State) by the antagonisms of religious sects, whose adverse influence was seen sometimes in the management of the institution, but more often in unkind and uncalled for opposition to its management and interests; it suffered two disasters by fire; it had to resist an unreasonable, but common, feeling of suspicion, among many of the masses, toward higher education by the State;—all these causes, with some minor ones, have operated to make the growth of the University slow and difficult."1

the people.

¹ Woodburn, Higher Education in Indiana, p. 84.

As the material resources of the State have been developed; as the people have acquired that competency which brings leisure and opportunity for culture and refinement; as men have become more tolerant in their religious beliefs; as the conviction has grown wider and deeper that trained leaders are indispensable in a democracy, the State has become more generous in its support of higher education and made it possible to carry out the ideals of the founders of the University and to accomplish its real functions as conceived by its recent presidents. It bids fair to do its full share in the education of the youth and in the endeavor to attain the ideal democracy. The spirit of its administration is set forth in these words, from President Bryan's inaugural address:

"What the people need and demand is that their children shall have a chance—as good a chance as any other children in the world—to make the most of themselves, to rise in any and every occupation, including those occupations which require the most thorough training. What the people want is open paths from every corner of the State, through the schools, to the highest and best things which men can achieve. To make such paths, to make them open to the poorest and lead to the highest, is the mission of democracy."

II

Development of the Course of Instruction

"THAT YOUTHFUL COMMUNITY (THE UNIVERSITY) WILL CONSTITUTE A WHOLE, IT WILL EMBODY A SPECIFIC IDEA, IT WILL REPRESENT A DOCTRINE, IT WILL ADMINISTER A CODE OF CONDUCT, AND IT WILL FURNISH PRINCIPLES OF THOUGHT AND ACTION. IT WILL GIVE BIRTH TO A LIVING TEACHING, WHICH IN COURSE OF TIME WILL TAKE THE SHAPE OF A SELF-PERPETUATING TRADITION, OR A GENIUS LOCI AS IT IS SOMETIMES CALLED; WHICH HAUNTS THE HOME WHERE IT HAS BEEN BORN AND WHICH IMBUES AND FORMS MORE OR LESS AND ONE BY ONE EVERY INDIVIDUAL WHO IS SUCCESSIVELY BROUGHT UNDER ITS SHADOW."—CARDINAL NEWMAN.

INTRODUCTORY

This history of the development of the course of instruction at Indiana Sources of University is derived chiefly from the published annual catalogues, of which the first appeared under the date of August 17, 1831, in the third year of the existence of the institution as a college and the eleventh from its foundation as the State Seminary. With the exception of these catalogues, the official records of the early and middle periods of the institution were nearly all lost in the fires of 1854 and 1883.

information.

Throughout the following pages and in the accompanying tables, an academic year is uniformly referred to by mentioning only the later of the two calendar years into which the academic year extends,—thus 1850 stands for the academic year 1849-50.

For convenience of reference a list of the presidents of Indiana Uni-List of Presiversity from the time of its foundation as a college is here given, with the dates of their administrations.

1.	Andrew Wylie, D.D	1828-1851
2.	Alfred Ryors, D.D	. 1852-1853
3.	William Mitchell Daily, D.D., LL.D	. 1853-1858
4.	John Hiram Lathrop, LL.D	. 1859-1860
5 .	Cyrus Nutt, D.D., LL.D	.1860-1875
6.	Lemuel Moss, Ph.D., D.D	1875-188
7.	David Starr Jordan, Ph.D., LL.D	. 1884-1891
8.	John Merle Coulter, Ph.D., LL.D	. 1891-1893
9.	Joseph Swain, M.S., LL.D.	1893-1902
10	William Louro Revon Dh I)	from 100f

DEPARTMENTS OF LIBERAL ARTS

GENERAL DEVELOPMENT TO 1887

Rise of the "Departments of Liberal Arts."

In the early days of the University, there was no subdivision of the curriculum into separate courses of study or separate departments. Preparatory Department, it is true, existed at least from 1830, but this was never an integral part of the "College proper," as the main institution came to be called. A Law School was established in 1842, Normal and Agricultural Departments were organized in 1852, a Department of Military Science was added in 1868, and a Medical Department in 1871. broadening of the course of instruction by the addition of these various departments gradually emphasized the need of some distinctive name for the "College" itself. It is not until 1870, however, that we find the use of the expression "Department of Literature, Science, and the Arts." In the catalogue of the next year no distinctive name is employed, but from 1872, with the introduction of the course in medicine, the term "Collegiate Department" appears. In 1894 the appointment of a Dean of the Departments of Liberal Arts fixed the official usage for all the sub-departments included in the College proper.

Three periods in the course of instruction. On the lines of educational policy, the history of the course of instruction in the Collegiate Department of Indiana University may be divided into three rather clearly defined periods. From 1831, when our earliest records begin, through 1840, the course of instruction was formed with reference to having the student pursue "one principal study at a time." This was the rule, though exceptions were admitted "to suit the convenience of the student." ¹

¹Catalogue for 1840.

From the middle of President Wylie's administration, beginning with the year 1841, a change of policy appears. The new plan may be considered as announced in the following statement, which appears in the University catalogue for 1841 and for several years thereafter:

The object of the course of instruction given to the undergraduates in this Institution is to commence a thorough course, and continue the same, so far as the time of the students' residence at the University will permit. The course prescribed embraces those subjects only which ought to be understood by everyone who aims at a liberal education. The principles of science and literature are the common basis of all high intellectual attainments. They supply that furniture, and discipline, and elevation to the mind, which are the best aids in the study of any profession. The student, in further prosecution of his professional career, may enter a school of Law, or Medicine, or Theology. With these the undergraduate course is not intended to interfere. The object is, not to teach what is peculiar to any one of the professions, but to lay a foundation which is common to all.

The following extract from the catalogue of a few years later also serves to define the new policy of the institution:

It is the design of the Faculty of the University to maintain the highest standard of education which the state of the country will admit. It is an evil incident to a new state of society, that young men, from the want of means, from haste to enter professional life, and other causes, take only a partial course of study. But whatever studies the student undertakes, he is required to pursue in a rigorously accurate and thorough manner. None are permitted to graduate unless they have completed the prescribed course, which is as extensive as is usual in our oldest and best established American colleges.

In other words, while in the first decade of the recorded history of the University, emphasis was laid on one chief subject and on having that done well, in the second period the student was expected to divide his attention between several subjects of more or less coördinate rank. This second tendency is responsible for the introduction into the curriculum of many new lines of work, and so perhaps forms the natural stage of transition from a period of too great specialization to the period in which specialization is combined with breadth of interest.

The third period in the development of the University's educational policy was not definitely inaugurated until 1887. An account of its introduction and character will be found on a subsequent page, in its appropriate place.

Number of terms.

In the early history of the University the academic year was divided into two sessions, the first commencing with the first of November and ending with the last of April, the second commencing with the first of June and ending with the last of September. There were thus two vacation periods, comprising respectively the month of May and the month of October. Later the two sessions were so shifted as to bring the vacations in April and in October respectively. The three-term plan was introduced in 1850, or possibly the year before, and has continued until the present time. The divisions of the year were practically as at present, except that the "summer term" so-called, corresponding to our "spring term," was separated from the winter term by a vacation period of about a month, thus bringing Commencement about the middle of August instead of, as at present, in the latter part of June.

Number and length of recitation periods.

Just how many recitations a day students were required to attend during the early period of the University's existence it is impossible to make out; but from the year 1841 we read in the catalogues the following rule: "Each of the four classes attends three recitations or lectures in a day." practically equivalent to the present requirement in number of periods, but we have no means of determining what was the length of the recitation period at that time. From 1878 the number of lecture or recitation periods a week was raised from fifteen to twenty, and we read: "Every student is required to attend four recitations or lectures a day, unless specially excused." In the first year of President Jordan's administration (1885) the number of periods was reduced once more to fifteen; but by a corresponding lengthening of the period itself it was estimated not only that no time would be lost, but that as a matter of fact some time would be gained. thought, also, that more could be accomplished in three studies a day with a relatively longer period than in four with the shorter period. two years 1898 and 1899, in order to make room on Tuesdays and Fridays for a chapel hour, the recitation period on those days was shortened in the

¹The University catalogue for 1849 is missing.

morning to forty-five minutes, while on the other days of the week it remained fifty-five minutes in length. From 1900 the period has been fixed uniformly at fifty minutes, with ten-minute intermissions. With the gradual introduction of fractional courses, moreover, it was found impracticable to insist on the student dividing his work so as to bring exactly three recitation periods into each day, consequently since 1895 the regular amount of work has been specified as fifteen hours a week, the student being left to distribute those hours as he thinks best.

In the College proper, as distinguished from the Preparatory and other FIRST PERIOD Departments, one uniform course of instruction of four years leading to the OFTHE COURSE degree of Bachelor of Arts was originally prescribed for all students who (1831-40). were candidates for graduation. In the earliest form in which it appears in the University catalogue, namely in 1831, the second year of President Wylie's administration, this course was as follows:

OF INSTRUCTION

FRESHMAN CLASS-

Greek Testament, Minora, Majora 1st vol., Majora 2d vol. commenced. Compositions in English and Latin. Greek Theses.

SOPHOMORE CLASS-

Majora finished, the Iliad. Colburn's Algebra, Cambridge Mathematics. Compositions and themes, as in the Freshman Class.

JUNIOR CLASS-

Mathematics finished. Mechanics, Astronomy, Physics, Mathematical and Physical Geography. Dissertations, and themes and compositions, as before.

SENIOR CLASS-

Moral and Mental Philosophy, Evidences of Christianity in connection with Natural Religion. Rhetoric, with a review of select portions of the Greek, Latin and English Classics, Logic, Political Economy, Constitution of the United States. Dissertations, and composition, in English and Latin.

At the end of the first decade already referred to as marking a distinct period in the educational policy of the University, namely in 1840, the course of instruction was as follows:



FRESHMAN CLASS-

First Session. Ovid (three first books and thirteenth), Virgil, Horace, Rhetorical Reading and Declamation.

Second Session. Greek Testament, Collectanea, Græca Minora, Majora commenced, Rhetorical Reading and Declamation. These are continued throughout the Course.

SOPHOMORE CLASS-

First Session. Green Majora finished, the Iliad, Cicero de Oratore.

Second Session. Algebra (Davies' Bourdon), Geometry (Davies' Legendre).

JUNIOR CLASS-

First Scssion. With the Professor of Mathematics. Plane and Spherical Trigonometry, Surveying, Analytical Geometry, Differential and Integral Calculus (Davies).

With the Professor of Natural Philosophy and Chemistry. Heat, Electricity, Galvanism, Electro-Magnetism (Turner's Chemistry), Statics and Dynamics (Cambridge Mechanics).

Second Session. Hydrostatics and Hydrodynamics (Cambridge Mechanics), Optics (Bache's Brewster), Inorganic and Organic Chemistry (Turner), Astronomy (Herschel).

The instructions in the departments of Natural Philosophy and Chemistry are conveyed in part by Lectures, with experimental illustrations, but principally by the study of approved text-books.

THE SENIOR CLASS

Spends the whole year under the immediate direction of the President in the following Studies:

Rhetoric, by lectures, with critical reference to select portions of the Greek, Latin and English Classics, Blair and Campbell used as text-books; Logic (Whately); Mental and Moral Philosophy; Political Economy; Evidences of Christianity; Constitution of the United States. On all these subjects Lectures are given, Dissertations and Syllabuses are required, and a course of reading pointed out.

SECOND PERIOD OF THE COURSE OF INSTRUCTION (1840-86).

The year 1841 marks the beginning of the period in the history of the University when, instead of emphasizing "one principal study at a time," the student was expected to pursue several distinct lines of work of coördinate rank. From this time until the end of President Wylie's administration the course of instruction shows comparatively little development. Two speci-



mens are subjoined, the first remaining practically unchanged from 1841 through 1845, and the second from 1846 through 1848:

FRESHMAN CLASS-

First Session. Horace's Odes and Epodes; Jacob's Greek Reader; Fiske's Course of study, Classical Manual, Part I; Grammatical Exercises and Written Translations; 1840-45. Algebra.

Second Session. Horace's Satires and Epistles; Xenophon's Anabasis; Fiske's Classical Manual, Part II; Grammatical Exercises and Written Translations; Davies' Legendre's Geometry and Trigonometry.

SOPHOMORE CLASS-

First Session. Folsom's Livy; Homer's Iliad, commenced; Classical Manual, Parts III and IV; Anthon's Greek Prosody, with Scanning; Davies' Surveying and Analytical Geometry.

Second Session. Virgil's Georgics and Cicero de Officiis; Homer's Iliad, finished; Classical Manual, Part V, with Ancient Geography; Greek Prosody, with Scanning; Davies' Differential and Integral Calculus.

JUNIOR CLASS-

First Session. Cicero de Oratore; Xenophon's Memorabilia of Socrates; Davies' Descriptive Geometry; Cambridge Mechanics, Statics and Dynamics; Turner's Chemistry; Heat and Electricity; Blair's and Campbell's Rhetoric, with Lectures.

Second Session. Juvenal and Persius, or Cicero de Senectute and Cicero de Amicitia; Æschines and Demosthenes de Corona; Cambridge Mechanics, completed; Inorganic Chemistry; Whately's Logic; Lectures by the President.

SENIOR CLASS-

First Session. Tacitus—History; Longinus; Optics, Bache's Brewster; Moral Philosophy and Evidences of Christianity, with Lectures by the President.

Second Session. Tacitus—Manners of the Germans, and Agricola; Woolsey's Greek Plays; Gummere's Astronomy; Chemistry completed; Say's Political Economy; Reid's and Stewart's Mental Philosophy, with Lectures; and Constitution of the United States.

Declamations, Essays, and Rhetorical Reading, by the Classes, on every Saturday during the whole course.

The course of instruction as it existed from 1846 to 1848, inclusive, was as follows:



Course of study, Freshman Class-1846-48.

First Session. Folsom's Livy; Graca Majora; Fiske's Classical Manual, Part I; Grammatical Exercises and Written Translations; Pierce's Algebra.

Second Session. Horace—Odes and Epodes; Graca Majora; Fiske's Classical Manual, Part II; Grammatical Exercises and Written Translations; Davies' Legendre's Geometry.

SOPHOMORE CLASS-

First Session. Horace—Satires and Epistles; Græca Majora; Classical Manual. Parts III and IV; Anthon's Greek Prosody, and Scanning; Pierce's Trigonometry and Surveying, and Analytical Geometry.

Second Session. Plays of Terence; Homer's Iliad, or Odyssey; Classical Manual, Part V, with Ancient Geography; Greek Prosody, with Scanning; Pierce's Differential and Integral Calculus.

JUNIOR CLASS-

First Session. Tacitus—History, and Manners of the Germans; Greek Drama—Euripides; Integral Calculus, completed; Cambridge Mechanics, Statics and Dynamics; Chemistry; Heat and Electricity; Blair's and Campbell's Rhetoric, with Lectures.

Second Session. Juvenal; Greek Drama-Sophocles; Cambridge Mechanics, completed; Inorganic Chemistry; Whately's Logic; Lectures by the President.

SENIOR CLASS-

First Session. Cicero—De Oratore; Pindar—the Olympic and Pythian Odes; Optics, Bache's Brewster; Moral Philosophy, and Evidences of Christianity, with Lectures by the President.

Second Session. Captivi or Miles Gloriosus of Plautus; Prometheus Vinctus of Æschylus; Astronomy, Gummere; Chemistry, completed; Say's Political Economy; Reid's and Stewart's Mental Philosophy, with Lectures; and the Constitution of the United States.

The following course of study, taken from the catalogue for 1850, represents the closing years of President Wylie's administration and shows an early stage of the three-term system:

FRESHMAN CLASS-

First Term. Livy (Folsom); Græca Majora; Fiske's Classical Manual, Part Course of study I; Bourdon's Algebra (Davies); Grammatical Exercises and Written Translations.

Second Term. Horace-Odes; Græca Majora; Fiske's Classical Manual, Part II; Algebra, completed; Geometry (Davies and Legendre); Grammatical Exercises and Written Translations.

Third Term. Horace, continued; Greea Majora; Classical Manual, Part II; Geometry, completed.

SOPHOMORE CLASS-

First Term. Horace—Epistles, and Art of Poetry; Græca Majora; Classical Manual, Parts III and IV; Plane and Spherical Trigonometry (Davies' Legendre). Second Term. Plays of Terence; Homer's Iliad, or Odyssey; Classical Manual, Parts IV and V; Greek Prosody, and Scanning; Surveying and Analytical Geometry.

Third Term. Plays of Terence; Homer's Had, or Odyssey: Classical Manual, Part V; Analytical Geometry, completed.

JUNIOR CLASS-

First Term. Tacitus-History, and Manners of the Germans: Greek Drama-Euripides; Cambridge Mechanics—Statics and Dynamics; Turner's Chemistry; Integral and Differential Calculus (Davies); Rhetoric-Blair, Campbell, and Lectures.

Second Term. Descriptive Geometry (Davies); Greek Drama-Sophocles; Cambridge Mechanics, completed; Logic-Whately and Lectures; Moral Philosophy. Third Term. Juvenal; Political Economy; Inorganic Chemistry; Mental Philosophy.

SENIOR CLASS-

Mental Philosophy, continued; Political Economy, Lectures (Say); Cicero-De Oratore; Pindar-Olympic and Pythian Odes; Evidences of Christianity.

Second Term. Optics (Bache's Brewster); Moral Science, reviewed; Plautus-Captivi, or Miles Gloriosus; Prometheus Vinctus.

Third Term. Astronomy (Gummere); Chemistry, completed; Reviews and catechetical examinations on the main branches of the course; Declamations, Essays, Dissertations, and Rhetorical Reading and by the Senior Class, Original or Extemporaneous Speaking.

Under President Ryors, who held office for one year only (1853), the course of instruction followed closely that laid down in the later years of his predecessor.

Beginning of the Scientific Course.

From 1845 a considerable body of undergraduates had been grouped together in the catalogue as "Scientific and Irregular." In 1854, the first year of President Daily's administration, there appears for the first time a list of studies which "constitutes the course necessary to be completed in order to receive the degree of Bachelor of Science." This degree was first granted in that year; but the course of instruction leading to the degree of Bachelor of Science was not graded until 1860. From this time on, however, it appears as a three-year course, and it is probable that before this time it had covered the same period.

The following courses of instruction for 1856 are representative of the work under the administration of President Daily, for both the regular and the scientific students:

REGULAR COURSE

Regular Course in 1856.

FRESHMAN CLASS-

First Term. Livy; Græca Majora; Grecian and Roman Antiquities (Bojessen); Algebra (Davies' Bourdon); Latin, Greek, and English Composition; Elocution. Second Term. Livy; Græca Majora; Grecian and Roman Antiquities; Algebra, completed; Geometry (Davies' Legendre) commenced; Latin, Greek, and English Composition: Elocution.

Third Term. Horace—Odes; Græca Majora; Geometry (Davies' Legendre) completed; History; Latin, Greek, and English Composition; Elocution.

SOPHOMORE CLASS-

First Term. Horace—Satires and Epistles; Græca Majora; Application of Algebra to Geometry; Piane and Spherical Trigonometry (Davies); Mensuration (Davies); Descriptive Geometry (Davies) commenced; History; Elocution; Latin, Greek, and English Composition.

Second Term. Horace, finished; Græca Majora; Descriptive Geometry; Surveying (Davies); Analytical Geometry (Davies), commenced; English Literature; Latin, Greek, and English Composition; Elocution.

Third Term. Terence; Homer's Iliad or Odyssey; Analytical Geometry: Rhetoric (Blair); Latin, Greek, and English Composition; Elocution.

JUNIOR CLASS-

First Term. Rhetoric (Campbell); Elements of Criticism; Chemistry (Silliman); Tacitus; Greek Drama; Analytical Geometry, completed; Calculus (Davies), commenced; Exercises in English Composition and Declamation.

Second Term. Mental Philosophy (Reid); Mechanics (Bartlett), commenced; Agricultural Chemistry: Juvenal: Greek Drama: Calculus: Exercises in English Composition and Declamation.

Third Term. Mechanics, completed; Logic (Whately); Evidences of Christianity; Juvenal; Greek Drama; Calculus, finished; English Composition and Declamation.

SENIOR CLASS-

First Term. Geology; Physiology; Political Economy (Say); Moral Philosophy (Stewart), commenced; Cicero-De Oratore; Pindar; Civil Engineering; English Composition and Declamation.

Second Term. Moral Philosophy, completed; International Law (Kent); Acoustics and Optics (Bartlett); Selections from the Latin and Greek Classics; German Language and Literature (optional); Hebrew Language and Literature (optional); English Composition and Declamation.

Third Term. Astronomy; Constitution of the United States (Story); Butler's Analogy; Selections from the Latin and Greek Classics; French Language and Literature (optional); Hebrew Language and Literature (optional); English Composition and Declamation.

SCIENTIFIC COURSE

The following studies constitute the course necessary to be completed in order to graduation to the degree of Bachelor of Science:

Mitchell's Ancient and Modern Geographies; Butler's English Grammar; Scientific Course Ray's Arithmetic; Algebra (Davies' First Lessons); Wilson's American History; in 1856. English Composition and Declamation; Algebra (Davies' Bourdon); Geometry (Davies' Legendre); Application of Algebra to Geometry; Plane and Spherical Trigonometry (Davies); Descriptive Geometry (Davies); History; Analytical Geometry (Davies); English Literature; Rhetoric; Elements of Criticism; Chemistry (Silliman); Calculus (Davies); Mental Philosophy (Reid); Geology (Hitchcock); Agricultural Chemistry; Physiology; Mechanics (Bartlett); Logic (Whately); Evidences of Christianity; Political Economy (Say); Moral Philosophy; Surveying (Davies); Civil Engineering; International Law; Acoustics and Optics (Bartlett); Astronomy; Constitution of the United States; Butler's Analogy.



President Lathrop's administration covered only the one year 1860. From this year through 1867 the Scientific Course comprised simply the Regular Course except the classics, and was designed to cover three years. The following is the complete course as announced in 1860:

The course in 1860.

FRESHMAN CLASS-

First Term. Xenophou—History; Sallust; Greek Grammar; Algebra; Geometry.

Second Term. Xenophon; Horace—Odes; Grammar; Algebra; Geometry; Trigonometry.

Third Term. Herodotus; Horace—Odes; Grammar; General History; Navigation; Surveying; Latin, Greek and English Composition, and Elocution, throughout the year.

SOPHOMORE CLASS-

First Term. Analytical Geometry; History of the United States; Plato, or Xenophon's Memorabilia; Greek Syntax; Horace—Satires; Antiquities.

Second Term. Calculus; English Analysis; Demosthenes, or Thucydides; Horace—Epistles; Antiquities; Syntax.

Third Term. Mechanics; English Composition; Homer's Iliad; Livy, or Terence; Antiquities; Syntax; Composition and Elocution throughout the year.

JUNIOR CLASS-

First Term. Mental Philosophy; Chemistry; Sophocles; Tacitus.

Second Term. Logic; Chemistry; Physiology; Euripides; Juvenal.

Third Term. Rhetoric; Acoustics; Optics; Descriptive Geometry; Elocution and Composition throughout the year.

SENIOR CLASS-

First Term. Criticism; Ethics; Astronomy.

Second Term. Geology; Civil Polity; Constitutional and International Law; Christian Evidences.

Third Term. Political Economy; English Literature; Longinus, or Pindar; Cicero—De Oratore; Composition and Elocution each term.

The course of instruction for the year 1865, which follows, differs from that just given in some respects, and may be taken as representative of the period from 1861 through 1867, which fell in the first half of the administration of President Nutt:

REGULAR COURSE

FRESHMAN CLASS-

First Term. Livy; Greeca Majora, Vol. I; Grecian and Roman Antiquities; The course in Latin and Greek Composition; Algebra (Robinson's Second Part); Introduction to English Composition (Quackenbos).

Second Term. Odes of Horace; Græca Majora; Grecian and Roman Antiquities; Algebra (Robinson), completed; Geometry (Robinson), commenced; English Composition (Quackenbos).

Third Term. Horace's Odes; Græca Majora; Geometry (Robinson), completed; History of the United States.

SOPHOMORE CLASS-

First Term. Horace's Satires and Epistles; Greeca Majora; Plane and Spherical Trigonometry (Robinson); Surveying begun (Robinson); English Composition.

Second Term. Horace, finished: Greeca Majora; Surveying and Navigation (Robinson); Descriptive Geometry.

Third Term. Terence; Homer's Iliad or Odyssey; Analytical Geometry (Robinson): General History.

JUNIOR CLASS-

First Term. Mental Philosophy (Haven); Chemistry (Stoeckhardt); Tacitus; Greek Drama; Calculus (Robinson), commenced.

Second Term. Logic (Coppee); Juvenal; Greek Drama; Calculus (Robinson). completed; Organic Chemistry (Stoeckhardt); Physiology.

Third Term. Juvenal; Greek Drama; Natural Philosophy (Snell's Olmsted); Æsthetics (Moffatt), and Lectures; Civil Polity, Lectures.

SENIOR CLASS-

First Term. Political Economy (Wayland); Natural Philosophy (Snell's Olmsted): Cicero-De Oratore: Pindar: Elements of Criticism (Kames).

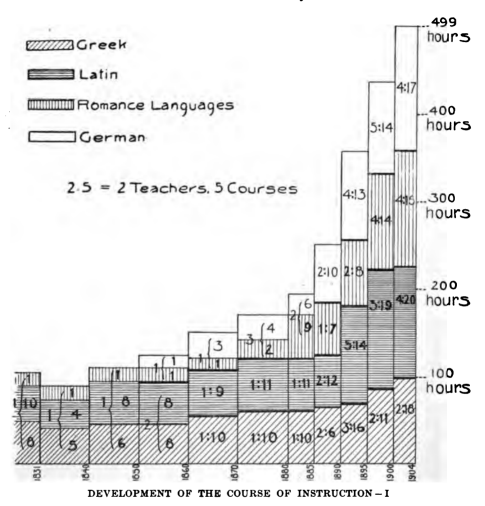
Second Term. Ethics (Lectures); Astronomy (Olmsted); Evidences of Christianity (Lectures): Selections from the Latin and Greek Classics.

Third Term. Constitutional and International Law; Geology (Dana's Text-Books); English Literature (Shaw).

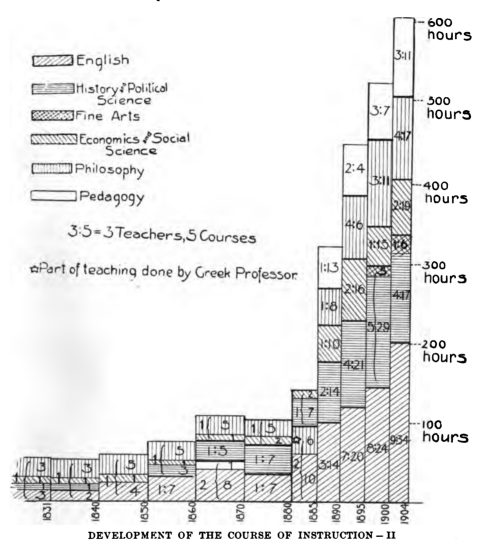
Weekly exercise in Elocution and Composition throughout the Course.

SCIENTIFIC COURSE

The Scientific Course is the same as the above, without the Ancient Languages.



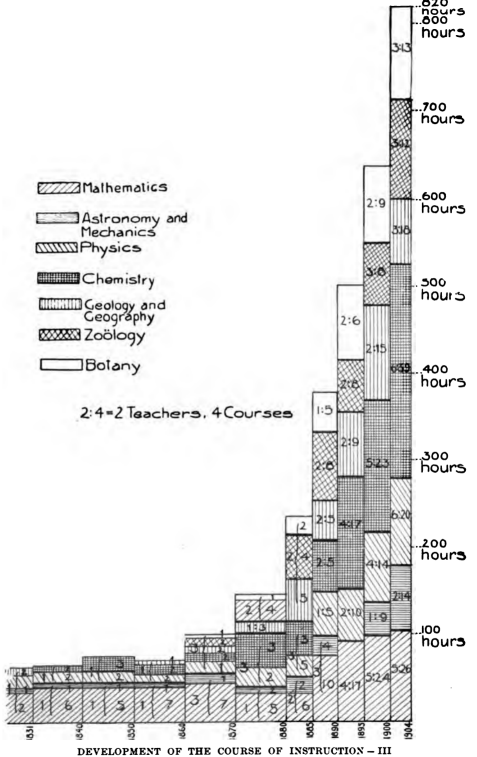
Admission of Women to the University (1867). A change of far-reaching importance was made in the policy of the institution in 1867, when women were admitted to equal privileges with men. Indiana University was the first State University to adopt this policy, and among institutions of collegiate rank was preceded in the establishment of co-education only by Oberlin, Antioch and Fort Wayne Colleges. The change at Indiana University is described by the late Professor Theophilus



A. Wylie, in his 'Indiana University, Its History from 1820 to 1890,' as follows:

In the preceding year, Mr. [Isaac] Jenkinson, then of Allen County, a member of the Board of Trustees, offered a resolution to admit females to the same studies

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and the same standing as the males. For some time before this, the subject "The co-education of the sexes," had been agitated in various educational conventions, and Mr. Jenkinson was a strong advocate in its favor. Co-operating with others likeminded, he had been instrumental in opening the Fort Wayne Female College to males. The other members of the University Board were not prepared for the innovation; no member but himself approved of the resolution presented. At a subsequent meeting, Judge Rhoads offered a substitute for this resolution of Mr. Jenkinson, proposing to admit females to partial rights and privileges, but this was not agreed to by the Board. The original resolution was then pressed, and about the same time a petition was presented by Miss Sarah Plarkel Morrison, asking that the law of the University should be so changed that females, with regard to their studies and privileges, should be put on the same footing as the males. This request of Miss Morrison, coming when the question was before the Board, had, without doubt, influence in the Board's deciding in favor of Mr. Jenkinson's resolution. The motion, however, was carried only by a majority of one-four in favor, three against it. Miss Morrison, who knew nothing of the agitation of this question by the Board, received a reply to her petition that the laws of the University with regard to this matter required no change, and that its doors, with all its rights and privileges, were open to females. Miss Morrison then entered the Sophomore Class at the beginning of the next year, 1868-9; and about nine weeks after, a number of young ladies entered the Freshman Class; and before the end of the second term there were twelve female students.1

In 1868 the Scientific Course was lengthened to four years and given a separate schedule of study. This was in accordance with a notice given in the catalogue of the preceding year: "The . . . course of study may be modified by the Board of Trustees at their coming session, since the Legislature, at their last session, have, by an appropriation of eight thousand dollars per annum, greatly increased the resources of the University. Some new chairs will likely be established, and the corps of instructors enlarged, and the facilities for education multiplied."

The regular course also at this time received the designation "classical," by which term the course in languages continued to be known until the definite introduction in 1887 of the "major subject" system. During the ten years ending with 1877, the Scientific Course and the Classical Course stood side by side as parallel and of coördinate rank. As representing this period,

Coördination of Scientific and Classical Courses (1868).



¹Theophilus A. Wylie, Indiana University: Its History from 1820 to 1890 (Indianapolis, 1890), pp. 74-75.

two tables of courses are subjoined, one for the year 1870, and the other for the year 1875:

CLASSICAL COURSE

Classical Course in 1870.

FRESHMAN CLASS-

First Term. Greek—Xenophon's Anabasis (Boise); Greek Grammar and Composition (Hadley's Grammar). Latin—Livy, Latin Composition. Mathematics—Algebra (Ray).

Second Term. Greek—Xenophon's Cyropædia, or Isocrates' Orations; Greek History (Smith). Latin—Cicero or Ovid; Roman Antiquities. Mathematics—Algebra, completed; Geometry (Ray), commenced.

Third Term. Greek—Herodotus; Greek Antiquities and Literature (Bojessen). Latin—Odes of Horace; Roman Antiquities and Literature (Bojessen). Mathematics—Geometry, completed. Physiology.

SOPHOMORE CLASS-

First Term. Greek-Homer's Iliad (Boise). Latin-Horace's Satires and Epistles. Mathematics-Plane and Spherical Trigonometry (Loomis); Surveying commenced. English Composition (Quackenbos).

Second Term. Greek—Plato's Crito and Phado. Latin—Cicero. Mathematics—Surveying and Navigation completed; Analytical Geometry (Loomis) begun. English Composition (Quackenbos).

Third Term. Greek—Demosthenes. Latin—Cicero. Mathematics—Analytical Geometry completed. English Synonyms and Sentential Analysis.

JUNIOR CLASS-

First Term. Mental Philosophy (Haven), and Lectures. Greek—Theocritus. Bion, or Moschus. Latin-Tacitus or Juvenal. Chemistry—Inorganic (Stoeckhardt's). Mathematics—Calculus (Loomis).

Second Term. Logic (Coppee). Greek—Sophocles' Œdipus Tyrannus. Latin—Juvenal or Pliny. Natural Philosophy—Mechanics (Olmsted) begun. Chemistry—Organic (Stoeckhardt).

Third Term. Constitutional Law and Civil Polity, with Lectures. Greek—Euripides' Medea. Latin—Plautus or Terence. Natural Philosophy—Mechanics completed, Hydrostatics and Pneumatics.

SENIOR CLASS-

First Term. Moral Science (Wayland) with Lectures. Criticism—Kames' Elements. Greek—Pindar. Natural Philosophy—Acoustics. Optics. Electricity.

Second Term. Political Economy (Perry) and Lectures. Evidences of Christianity (Lectures). Latin—Selections from the Latin Classics. Astronomy (Loomis).

Third Term. International Law (Halleck). Astronomy completed. Geology (Dana). English Literature.

SCIENTIFIC COURSE

FRESHMAN CLASS-

First Term. Mathematics—Algebra (Ray). Latin—Livy. History. Scientific Course Second Term. Mathematics—Geometry (Ray) begun. Latin—Cicero or Ovid. in 1870.

History.

Third Term. Mathematics—Geometry completed. Latin—Odes of Horace, Classical Antiquities. Physiology. History.

SOPHOMORE CLASS-

First Term. Trigonometry—Plane and Spherical (Loomis). Latin, or Modern Languages. Botany and Physical Geography. English Composition (Quackenbos).

Second Term. Mathematics—Surveying and Navigation (Loomis). Analytical Geometry (Loomis) commenced. Latin or Modern Languages. Zoölogy. English Composition (Quackenbos).

Third Term. Mathematics — Analytical Geometry completed. Latin or Modern Languages. English Synonyms and Sentential Analysis.

JUNIOR CLASS-

First Term. Mental Philosophy (Haven) and Lectures. Mathematics—Calculus (Loomis), Descriptive Geometry (Davies). Chemistry—Inorganic (Stoeckhardt).

Second Term. Logic (Coppee). Mathematics—Calculus (Loomis). Natural Philosophy—Mechanics commenced. Chemistry—Organic (Stoeckhardt).

Third Term. Constitutional Law and Civil Polity. with Lectures. Practical Surveying and Civil Engineering. Natural Philosophy—Mechanics completed, Hydrostatics and Pneumatics.



SENIOR CLASS-

First Term. Moral Science (Wayland), with Lectures. Criticism—Kames' Elements. Natural Philosophy—Acoustics, Optics and Electricity (Olmsted).

Second Term. Political Economy (Perry), with Lectures. Evidences of Christianity (Lectures). Astronomy (Loomis) commenced.

Third Term. International Law (Halleck). English Literature. Geology (Dana). Astronomy completed.

Weekly exercises in all classes, in Elocution and Composition, throughout the course.

The second pair of courses mentioned above, those for 1875, represents the work as given in the last year of the administration of President Nutt:

CLASSICAL COURSE

Classical Course in 1875.

FRESHMAN CLASS-

First Term. Greek—Grammar (Hadley); Boise's First Lessons. Latin—Cicero's Orations, and Latin Composition. Mathematics—Algebra (reviewed), Geometry (Loomis) beginning at the fifth book. Outline History. Weekly Lectures in Physiology and Laws of Health.

Second Term. Greek—Grammar, Lessons, Anabasis (Boise's First Three Books) begun. Latin—Cicero's Orations, and Latin Composition. Mathematics—Geometry, and Plane Trigonometry (Loomis). Outline History.

Third Term. Greek-Grammar, Lessons, Anabasis (two books completed). Mathematics—Spherical Trigonometry, Surveying and Navigation. Outline History. Latin—Ovid (Allen and Greenough); Roman Antiquities.

SOPHOMORE CLASS-

First Term. Greek—Herodotus (Boise and Freeman's Selections), Grammar, Greek Prose Composition (Jones). Latin—Horace's Odes, Prosody. Mathematics—Analytical Geometry (Loomis). English—Rhetoric (Hart).

Second Term. Greek—Odyssey in Selections, Syntax, Composition. Latin—De Amicitia. Chemistry—Organic. English—Rhetoric (Hart).

Third Term. Greek—Thucydides in Selections, Syntax, Composition. Latin—Horace's Satires and Epistles, Prosody. Chemistry—Organic. English—Writing and Analysis of Style.

JUNIOR CLASS-

First Term. Xenophon and Plato in Selections, Syntax, Composition, Elocution. Mental Philosophy (Porter) and Lectures. Lucretius, Calculus, Analytical Chemistry, Drawing, or German.

Second Term. Greek-Demosthenes in Selections (Boise), Exercises in Syntax. Natural Philosophy-Mechanics. Mental Philosophy finished, and Logic. Tacitus, Calculus, Analytical Chemistry, Drawing, or German.

Third Term. Greek-Alcestis of Euripides (Woolsey). Exercises in Syntax (Boise). Constitutional Law and Civil Polity (Andrews). Natural Philosophy -Hydrostatics, Pneumatics, Acoustics and Magnetism. Mineralogy and Lithological Geology.

SENIOR CLASS-

First Term. Moral Science (Haven) and Lectures. Natural Philosophy-Optics, Heat and Electricity. Geology-Stratigraphical. Greek. German. French, or Oratory.

Second Term. Political Economy (Perry) and Lectures. Evidences of Christianity (Lectures). Astronomy (Loomis). Geology (Paleontology), Greek, French, or German.

Third Term. International Law (Halleck), or Social Science. Astronomy completed. Latin, Greek, French, or Dynamical Geology. English Literature and Criticism.

SCIENTIFIC COURSE

FRESHMAN CLASS-

First Term. Mathematics-Algebra (reviewed); Geometry (Loomis, begin-Scientific Course ning at fifth book). Latin-Cicero's Orations, and Latin Composition. German- in 1875. Grammar and Composition; Otto's Grammar commenced. Outline History. Weekly Lectures on Physiology and Laws of Health.

Mathematics-Geometry completed, Plane Trigonometry Second Term. (Loomis). Latin-Cicero's Orations, and Latin Composition. German-Grammar and Composition; Grammar and Preparatory Course of Reading. Outline History.

Third Term. Mathematics-Spherical Trigonometry, Surveying and Naviga-German-Syntax, Selections and Composition. Latin-Ovid tion (Loomis). (Allen and Greenough). Outline History.



SOPHOMORE CLASS-

First Term. Mathematics—Analytical Geometry (Loomis). German—Selections from German Literature. English—Rhetoric (Hart). Physical Geography.

Second Term. Mathematics—Analytical Geometry; Differential Calculus. English—Rhetoric (Hart). German—Scientific Selections; or French. Chemistry—Inorganic (Eliot and Storer's Manual).

Third Term. Chemistry—Organic. English—Writing and Analysis of Style. German—Scientific Selections. Analytical Chemistry (Fresenius).

JUNIOR CLASS-

First Term. Mental Philosophy (Porter) and Lectures. Mathematics—Integral Calculus. Zoölogy. Analytical Chemistry, Descriptive Geometry, Drawing, or Elecution.

Second Term. Mental Philosophy, completed. Logic. Civil Engineering (Mahan, revised by Wood). Natural Philosophy—Mechanics.

Third Term. Constitutional Law and Civil Polity. Natural Philosophy— Hydrostatics, Pneumatics, Acoustics and Magnetism. Civil Engineering (Mahan, revised by Wood). Mineralogy and Lithological Geology.

SENIOR CLASS-

First Term. Moral Science (Haven) with Lectures. Natural Philosophy—Heat, Optics and Electricity. Stratigraphical Geology. Oratory; or History of Civilization.

Second Term. Political Economy (Perry), with Lectures. Evidences of Christianity (Lectures). Astronomy (Loomis). Geology—Paleontology.

Third Term. International Law (Halleck); or Social Science. Astronomy, completed. English Literature and Criticism. Geology—Dynamical.

Two lines of transition to the Third Period of the Course of Instruction. The third period in the development of the educational policy of the University is one, as has been stated, in which specialization is combined with a considerable breadth of interest. The student is expected fairly early in his college course to select as his major subject the work of some one Department, and from the other Departments to elect a sufficient amount of work to make up the prescribed number of hours of credit for graduation.

This last change in the general educational policy of the University seems to have worked itself out along two distinct lines which finally contributed to a single result. There was first the gradual differentiation of the course of instruction itself into several different courses, representing emphasis upon

EXPLANATION NUMBER OF INSTRUCTORS, COURSES,

AND HOURS OF INSTRUCTION

different lines of work to suit the choice of the student; and secondly, the introduction and development of the elective system. It is interesting, therefore, to find that in the same year in which the course of instruction itself begins to be differentiated beyond the twofold division already noticed, we find also the first systematic introduction of elective studies. This was in 1878, the third year of the administration of President Moss.

For a period of eight years, begin- (1) Further difning with 1878 and ending with the first year under President Jordan, we find three parallel courses of instruction. In 1871 German and French had ceased to be special studies and were incorporated in the regular course. The Classical Course was differentiated, therefore, into "The Course in Ancient Classics," leading to the degree of Bachelor of Arts (B.A.), and "The Course in Modern Classics," which led to the degree of Bachelor of Letters (B.L.). The Scientific Course continued to be an independent course, leading to the degree of Bachelor of Science (B.S.). In the Junior and Senior years, moreover, a considerable range of "electives" was allowed, as is shown in the following table of courses for the year 1880, which fairly represents this period:

ferentiation of the curriculum.

The three-course epoch (1878-86).

A. THE COURSE IN ANCIENT CLASSICS

The curriculum in 1880:
(a) Ancient Classics Course.

FRESHMAN CLASS-

First Term. Greek—Goodwin's Grammar, First Lessons. Latin—Cicero's Orations, and Latin Composition. Mathematics—Geometry (Loomis), beginning at the fifth book. Outline History. Weekly Lessons in Elementary Ethics.

Second Term. Greek—Grammar, Lessons, Anabasis. Latin—Cicero's Orations, and Latin Composition. Mathematics—Plane Trigonometry (Loomis). Outline History. Weekly Lessons in Elements of Mental Philosophy.

Third Term. Greek—Anabasis, Prose Composition. Latin—Ovid (Allen and Greenough), Roman Antiquities. Mathematics—Spherical Trigonometry, Surveying and Navigation. Outline History. Weekly literary exercises.

SOPHOMORE CLASS-

First Term. Greek—Extracts from Xenophon's Memorabilia. and from Plato's Apology, Crito, and Phædo; Prose Composition. Latin—Horace's Odes; Prosody. Mathematics—Analytical Geometry (Loomis). Physiology. Weekly literary exercises.

Second Term. Greek—Iliad, Composition. Latin—Quintilian. English—Rhetoric (Hart). Chemistry—Inorganic.

Third Term. Greek—Iliad, Composition, Essays on Epic Poetry. Latin—Horace's Satires and Epistles, Prosody. English—Rhetoric (Hart). Chemistry—Organic.

JUNIOR CLASS-

First Term. Psychology—Porter's Elements. Greek—Demosthenes; Essays on the Orators. English—Writing and Analysis of Style. Electives—German, Latin, Analytical Chemistry, Zoölogy, Elecution.

Second Term. Logic-Gilmore's Outlines. Greek-Thucydides; Historical Essays. Natural Philosophy-Mechanics. Electives-German, Latin, Biology.

Third Term. Moral Science (Calderwood). Greek—Sophocles or Aristophanes; Essays on the Drama. Electives—German, Latin, Botany. Political History, Zoölogy.

SENIOR CLASS-

First Term. History of Philosophy. Natural Philosophy—Optics, Heat, and Electricity. Electives—French, Greek, Latin, Political History, Geology.

Second Term. Political Economy (I'erry's Introduction); Lectures. English Classics. Astronomy (Loomis). Electives—Greek, Latin, Political History, Oratory.



Third Term. Social Science. Astronomy (Loomis). History of the English Language. Electives-Greek, Latin, Political History.

B. THE COURSE IN MODERN CLASSICS

FRESHMAN CLASS-

First Term. Mathematics-Geometry (Loomis, beginning at fifth book). The curriculum Latin-Cicero's Orations, and Latin Composition. French-Grammar and Com- in 1880: position. Outline History. Weekly lessons in Elementary Ethics.

(b) Modern Classics Course.

Second Term. Mathematics-Plane Trigonometry (Loomis). Latin-Cicero's Orations, and Latin Composition. French-Grammar and Composition; preparatory Course of Reading. Outline History. Weekly lessons in Elements of Mental Philosophy.

Third Term. Mathematics-Spherical Trigonometry, Surveying and Navigation. French-Syntax, Selections and Composition. Latin-Ovid (Allen and Greenough). Outline History. Weekly Literary Exercises.

SOPHOMORE CLASS-

First Term. Mathematics-Analytical Geometry (Loomis). German-Grammar and Composition. *Latin-Horace's Odes; Prosody. Physiology. Weekly Literary Exercises.

Second Term. English-Rhetoric (Hart). German-Composition: Reading. Chemistry-Inorganic (Eliot and Storer's Manual). *Latin-Quintilian.

Third Term. Chemistry-Organic. English-Rhetoric (Hart). Selections; Syntax; Composition. *Latin-Horace's Satires and Epistles; Prosody.

JUNIOR CLASS-

First Term. Psychology-Porter's Elements. German-Selections. English -Writing, and Analysis of Style. Electives-Latin, Mathematics, Analytical Chemistry, Zoölogy, Elocution.

Second Term. Logic-Gilmore's Outlines. German-Scientific Selections. Natural Philosophy. Electives-Latin, Drawing, Analytical Chemistry, Biology. Third Term. Moral Science (Calderwood). German. Electives—Latin, Botany, English, Political History, Zoölogy.

During the Sophomore year, the student in this Course may, if he prefer, substitute (for the Latin) the Greek of the Freshman year.

SENIOR CLASS-

First Term. History of Philosophy. Natural Philosophy. Electives—Latin, German, Political History, Geology.

Second Term. Political Economy (Perry's Introduction), with Lectures. English Classics. Astronomy (Loomis). Electives—Latin, German, Political History, Paleontology.

Third Term. Social Science. Astronomy, completed. History of the English Language. Electives—Latin, German, Political History, Comparative Anatomy.

C. THE COURSE IN SCIENCE

The curriculum in 1880:
(c) Scientific Course.

FRESHMAN CLASS-

First Term. Mathematics—Geometry (Loomis, beginning at fifth book). Latin—Cicero's Orations, and Latin Composition. French or Greek. Outline History. Weekly Lessons in Elementary Ethics.

Second Term. Mathematics—Plane 'Trigonometry (Loomis). Latin—Cicero's Orations, and Latin Composition. French or Greek. Outline History. Weekly Lessons in Elements of Mental Philosophy.

Third Term. Mathematics. Spherical Trigonometry, Surveying and Navigation. French or Greek. Latin—Ovid (Allen and Greenough). Outline History. Weekly Literary Exercises.

SOPHOMORE CLASS-

First Term. Mathematics—Analytical Geometry (Loomis). German or Greek. *Latin—Horace's Odes; Prosody. Physiology.

Second Term. English-Rhetoric (Hart). German or Greek. Chemistry-Inorganic (Eliot and Storer's Manual). *Latin-Quintilian.

Third Term. Chemistry—Organic. English—Rhetoric (Hart). German or Greek. *Latin—Horace's Satires and Epistles; Prosody.

JUNIOR CLASS-

First Term. Psychology—Porter's Elements. English—Writing, and Analysis of Style. Electives—Physics, Descriptive Geometry, Analytical Chemistry, Zoölogy, Election.

Second Term. Logic--Gilmore's Outlines. Natural Philosophy. Electives— Physics, Drawing, Analytical Chemistry, Biology.

Third Term. Moral Science (Calderwood). Zoölogy. Electives—Botany, Civil Engineering, Analytical Chemistry, Mineralogy.



[•]If the student in this Course is taking the Modern Languages instead of Greek, he may now, if he prefer, substitute (for the Latin of the Sophomore year) the Greek of the Freshman.

SENIOR CLASS-

First Term. History of Philosophy. Natural Philosophy. Geology. Electives-French, Analytical Chemistry, Political History.

Second Term. Political Economy (Perry's Introduction), with Lectures. English Classics. Astronomy (Loomis). Electives-Analytical Chemistry, Paleontology. Political History.

Third Term. Social Science. Astronomy, completed. History of the English Language. Electives-Analytical Chemistry, Comparative Anatomy, Political History.

In 1886 a farther step was taken towards the definite introduction of the Differentiation major subject system by the differentiation of the course of instruction into into eight Courses (1886). eight distinct courses, divided into three groups as follows:

- A. Classical or Language Courses, leading to the Degree of A.B.
 - I. Course in Ancient Classics.
 - II. Course in Modern Classics.
- B. Courses in History, Philosophy and English Literature, leading to the Degree of Ph.B.
 - III. Course in English Literature.
 - IV. Course in History and Political Science.
 - V. Course in Philosophy.
- C. Courses in Science, leading to the Degree of B.S.
 - VI. Course in Mathematics and Physics.
 - VII. Course in Biology and Geology.
 - VIII. Course in Chemistry.

The germ of the elective system—the second factor in the growth of the (2) The Elective curriculum to its present form-appeared in 1868, when students were allowed an option between Modern Languages and Latin. With more or less variation, such options continued to be permitted until 1875. In this year the range of options was considerably widened in the Junior and Senior years. The following tables show the development of this optional or narrow elective system from 1875 through 1884. In the first part of this period two, and in the second part three, courses of instruction were offered. The numbers in parentheses refer respectively to the year (Freshman, Sophomore, Junior or Senior,) and term of the course; the subjects named are those offered as electives for students of that year and term.

1875-1877

I. CLASSICAL COURSE

Elections permitted, 1875-77

- 1875. (III, 1). Lucretius, Calculus, Analytical Chemistry, Drawing, or German.
 - (III, 2). Tacitus, Calculus, Analytical Chemistry, Drawing, or German.
 - (IV. 1). Greek, German, French, or Oratory.
 - (IV, 2). Geology, (Paleontology,) Greek, French, or German.
 - (IV, 3). Latin, Greek, French, or Dynamical Geology.
- 1876. Same as for 1875.
- 1877. (III, 2). Tacitus, Calculus, Analytical Chemistry, or German.
 - (IV, 1). Greek, German, French, or Oratory.
 - (IV, 2). Geology, (Paleontology,) Greek, French, or German.
 - (IV, 3). Latin, Greek, French, or Dynamical Geology.

II. SCIENTIFIC COURSE

- 1875. (III, 1). Analytical Chemistry, Descriptive Geometry, Drawing, or Elocution.
 - (IV, 1). Oratory, or History of Civilization.
- 1876. Same as for 1875.
- 1877. (III, 1). Analytical Chemistry, Descriptive Geometry, or Elocution.
 - (IV, 1). Oratory, or History of Civilization.
 - (IV, 3). International Law (Woolsey), Social Science, or Constitution of the United States.

1878-1884

I. THE COURSE IN ANCIENT CLASSICS

Elections permitted, 1878-84: (a) In Ancient Classics Course.

- 1878. (III, 1). German, Latin, Analytical Chemistry, Zoölogy, Elocution.
 - (III, 2). German, Latin, English.
 - (III, 3). German, Latin, Botany, Political History.
 - (IV, 1). French, Greek, Latin, English, Political History.
 - (IV, 2). Greek, Latin, Political History, Oratory.
 - (IV, 3). Greek, Latin, Political History.
- 1879. Same as for 1878, with the omission of English, which was made a part of the prescribed work.
- 1880. Same as for 1878, except as follows:
 - (III, 2). For English substitute Biology.
 - (III, 8). Add Zoölogy.
 - (IV, 1). Substitute Geology for English.

- 1881. (III, 1). German, Latin (Pliny's Letters), Analytical Chemistry, Zoŏlogy, English Language. (English forms also a part of the prescribed work.)
 - (III, 2). German, Latin (Livy), Biology.
 - (III, 3). German, Latin (Mostellaria of Plautus), Botany, Political History.
 - (IV, 1). French, Greek, Latin, Political History, Comparative Anatomy.
 - (IV, 2). Greek, Latin, Political History, Anglo-Saxon.
 - (IV. 3). Greek, Latin, Political History, Philosophy of English Literature.
- 1882. Same as for 1881, except as follows:
 - (III, 3). For Botany substitute Physiology.
- 1883. Same as for 1882, except as follows:
 - (III, 1). For Latin (Pliny's Letters) substitute Latin (Cicero's Letters).
 - (III, 2). For Latin (Livy) substitute Latin (De Natura Deorum), and add English Classics.
- 1884. Same as for 1883, except as follows:
 - (III, 1). Add Physics.
 - (III, 3). Add Physics.
 - (IV, 1). For elective studies substitute prescribed Greek.
 - (IV, 2). Add History of Philosophy.

II. THE COURSE IN MODERN CLASSICS

- 1878. (III, 1). Latin, Mathematics, Analytical Chemistry, Zoölogy, Elocution.
 - (III, 2). Latin, Drawing, Analytical Chemistry, English.
 - (III, 3). Latin, Botany, English, Political History.
 - (IV, 1). Latin, German, Political History.
 - (IV, 2). Latin, German, Political History, Geology.
 - (IV. 3). Latin, German, Political History, Geology,
 - During the Sophomore year, moreover, the student was permitted, if he chose, to substitute for the Latin the Greek of the Freshman year. This option was allowed through 1884.
- 1879. Same as for 1878, with the omission of English in III, 2. The English in this course was not added to the prescribed studies.
- 1880. Same as for 1879, except as follows:
 - (III, 2). Add Biology.
 - (III, 3). Add Zoölogy.
 - (IV, 1). Add Geology.
 - (IV, 2). For Geology substitute Paleontology.
 - (IV, 3). For Geology substitute Comparative Anatomy.

Elections permitted, 1878-84:
(b) In Modern
Classics Course.



- 1881. (III, I). Latin, Mathematics, Analytical Chemistry, Zoology, English Language.
 - (III, 2). Latin, Drawing, Analytical Chemistry, Biology.
 - (III, 3). Latin, Botany, English, Political History.
 - (IV, 1). Latin, German, Political History, Comparative Anatomy.
 - (IV, 2). Latin, German, Political History, Anglo-Saxon
 - (IV, 3). Latin, German, Political History, Philosophy of English Literature.
- 1882. Same as for 1881.
- 1883. Same as for 1881, except as follows:
 - (III, 2). Add English Classics.
- 1884. Same as for 1883, except as follows:
 - (III, 1). Add Physics.
 - (III, 3). Add Physics.
 - (IV, 2). Add History of Philosophy.

III. THE COURSE IN SCIENCE

Elections permitted, 1878–84: (c) In Scientific Course.

- 1878. (I, 1, 2, 3). French or Greek.
 - (II, 1, 2, 3). German or Greek.
 - (III, 1). German or Greek, Physics, Descriptive Geometry, Analytical Chemistry, Zoölogy, Elecution.
 - (III, 2). German or Greek, Physics, Drawing, Analytical Chemistry.
 - (III, 3). German or Greek, Botany, Surveying, Analytical Chemistry, Geology.
 - (IV, 1). French, Analytical Chemistry, Political History.
 - (IV, 2). Analytical Chemistry, Geology, Political History.
 - (IV, 3). Analytical Chemistry, Geology, Political History.
 - If the student in this course took Modern Languages instead of Greek, he was permitted also to substitute for the Latin of the Sophomore year the Greek of the Freshman year. This option was allowed through 1883.
- 1879. Same as for 1878.
- 1880. Same as for 1878, except as follows:
 - (III, 1, 2, 3). Omit the option, German or Greek.
 - (III, 2). Add Biology.
 - (III, 3). For Surveying substitute Civil Engineering; for Geology substitute Mineralogy.
 - (IV, 2). For Geology substitute Paleontology.
 - (IV. 3). For Geology substitute Comparative Anatomy.

1881. (I, 1, 2, 3). French or Greek.

(II, 1, 2, 8). German or Greek.

(III, 1). Physics, Descriptive Geometry, Zoology, English Language.

(III, 2). Drawing, Analytical Chemistry, Biology.

(III, 3). Civil Engineering, Analytical Chemistry, Mineralogy.

(IV, 1). French, Analytical Chemistry, Political History, English Classics.

(IV, 2). Analytical Chemistry, Paleontology, Political History, Anglo-Saxon.

(IV, 3). Analytical Chemistry, Comparative Anatomy, Political History, Philosophy of English Literature.

1882. Same as for 1881.

(6)

1883. Same as for 1881, except as follows:

(I, 1, 2, 3). For French or Greek substitute German or Greek.

(III, 2). Add English Classics.

1884. Same as for 1883, except as follows:

(III, 3). Add Physics.

In the year 1885 the elective plan was modified somewhat and the range Extension of of elective studies very considerably increased. This widening of the range of electives was another step from the old option scheme to the completely developed elective system which was instituted in the following year. cording to the plan adopted in 1885, a list of elective studies was offered, from which in the Junior and Senior years a student in any one of the three courses might select any two subjects he chose. The other one of the three subjects required to make up his full work was prescribed for him. of electives thus offered is appended below. The studies marked with an asterisk (*) extended through two or three terms each, and students electing any one of these received no credit for the work until the whole was finished.

Elective system in 1886.

First Term	Second Term	Third Term
Greek	Greek	Greek
Greek Philosophy	Greek Philosophy	Greek Philosophy
Latin	Latin	Latin
English Orations	American Orations	English Classics
English Language	English Language	English Language
Comparative Study of the	Comparative Study of Epic	Comparative Study of
English Drama	Poetry	Lyric Poetry
French (beginning) *	French (beginning)*	French (beginning)*
French Classics	French Classics	French Classics

65

First Term	Second Term	Third Term
German (beginning) *	German (beginning)*	German (beginning)*
German Classics	German Classics	German Classics
Spanish; Italian	Sanscrit *	Anglo-Saxon
Sanscrit .	Æsthetics	Norse
Romanic Philology	Special History	Sanscrit *
Political History of the	Sociology; Political Econ-	Special History
United States	\mathbf{omy}	International Law
Special History	History of Philosophy	Logic; Rhetoric
Psychology; Ethics	. Philosophy .	Philosophy of Rhetoric
Philosophy	Engineering *	Engineering *
Calculus	Physics (Elementary)*	Surveying
Quaternions .	Physics (Special)	Physics (Special)
Physics (Elementary)*	Chemistry (Elementary)*	Chemistry (Qualitative
Physics (Special)*	Chemistry (Qualitative	Analysis)
Chemistry (Elementary)*	Analysis)	Chemistry (Quantitative
Chemistry (Qualitative	. Chemistry (Quantitative	Analysis)
Analysis)	Analysis)	Meteorology
Chemistry (Quantitative	Mineralogy	Physiology
Analysis)	Geology (Elementary)*	Geology (Elementary)*
Geology (Special)	Geology (Special)	Geology (Special)
Paleontology	Paleontology	Paleontology
Botany (Special)	Botany (Special)	Botany (Elementary)
Biology	Biology	Botany (Special)
Comparative Anatomy	Comparative Anatomy	Comparative Auatomy
Zoölogy (Special)	Zoölogy (Special)	Special Zoölogy
		Biology

Completion of development of the Elective system, 1886-87.

Although, as has been said, the major subject system was not fully matured until 1887, the elective feature of the system was complete in 1886, in so far, namely, that when the student was permitted to make an election at all, he was allowed to choose from the entire range of subjects offered for instruction. All that was then needed to bring the major subject system to its present form was to remove the restriction which permitted students to take elective studies only in their Junior and Senior years, in conjunction with other studies prescribed for those years. The student is now expected to choose his elective work with the advice of the head of the Department in which he has elected his major subject, in order that it may bear some useful

relation to his other work; and he is advised to leave this general elective work to the latter part of his course, as "he will then know better what to choose and be better prepared for the work he may elect;" but with the exception of these general directions he is allowed a range of freedom as wide as possible in shaping his own course and in making his work center about some one selected line of study. Under the new system the student is required to complete as much work for graduation as under the old, but within the course itself greater flexibility is made possible, both in the kind of studies pursued and in the relations of various subjects to one another in the matter of their sequence.1

The more narrow use of the term "department" to designate all the courses of instruction offered within some one general field, as a subdivision of the general "Collegiate Department," did not become fixed until 1875. It is only, however, since 1887 that the organization of instruction in the liberal arts has been strictly on the departmental plan.

SPECIAL STUDIES

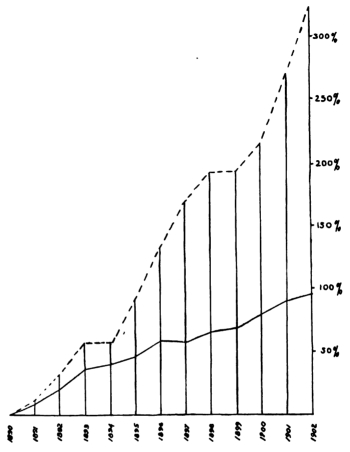
From the time of the earliest recorded history of Indiana University until the final development of the departmental system, certain subjects outside the regular curriculum are indicated in the University catalogues, which may be taken by the student as special studies. In some cases students selecting such subjects were required to have completed certain preliminary work, and in other cases no such requirement was made.

In the first catalogue of the University, for 1831, it is announced that Hebrew and "To such as may wish it, and who have completed the Latin Course, Hebrew and French will be taught." Whether these two subjects were offered contin- in 1831. uously through the first ten years of the University's history, it is impossible now to make out.2 It is probable that instruction was given at least in French, in which case French has been offered continuously throughout the history of the University; it appears certainly from 1837. No further notice

French made Special Studies,

¹The results of the elective system in Indiana University were set forth by Professor Richard G. Boone in two papers in the Educational Review (New York) for June and September, 1892, under the title, 'Results Under an Elective System.'

²The University catalogues in this period are missing for the years 1832, 1833, 1834, 1836; and the catalogues that remain are not clear in their specifications regarding extra subjects.



COMPARATIVE INCREASE SINCE 1890 IN THE NUMBER OF UNDERGRADUATE STUDENTS ENROLLED

---- DEPARTMENTS OF LIBERAL ARTS, INDIANA UNIVERSITY
COLLEGES OF LIBERAL ARTS IN THE UNITED STATES

The standard of comparison is the enrollment for 1890. To construct the curve, the excess of enrollment for a given year over the enrollment for 1890 was found, and the ratio of this to the standard gave the ordinate for that year.

Number of Undergraduate Students enrolled in the Departments	1890	1902
of Liberal Arts, Indiana University	309	1,139
Number of Undergraduate Students enrolled in the Colleges of Lib-		
eral Arts in the United States	45,574	88,979

is made of Hebrew, however, until 1841, from which time it stands as an extra or special study until 1855, after which it disappears from the pages of the catalogue.

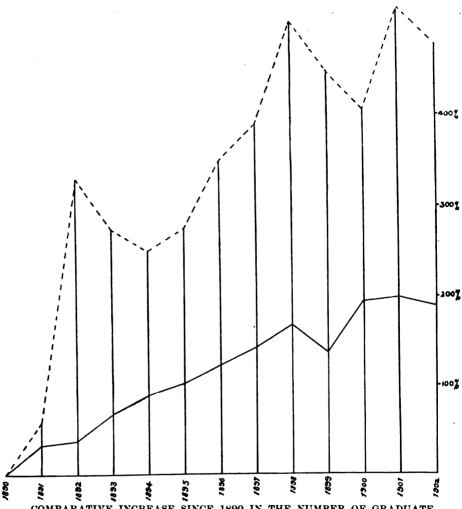
From 1841, also, dates separate instruction in civil engineering and bookkeeping. The full announcement is as follows: "In addition to the regular course of instruction here given, such as desire it may receive instruction in Hebrew, French, Civil Engineering, and Bookkeeping. And to those who wish to accomplish themselves in Civil Engineering, an opportunity is offered, during the summer session, of exercising under the direction of the Professor, in practical operations with the theodolite, compass and level, and in making maps and draughts for bridges, railroads and other public works." In the catalogue for 1850 the announcement of special studies includes only Hebrew and French. The next year, however, the announcement of all four subjects is made again, and so continues up to and including the year 1853. After this year instruction in bookkeeping seems to have been discontinued altogether. At the same time, in accordance with a provision made by the Board of Trustees in 1852, the work in engineering assumed a more important position in connection with the Departments of Mathematics and Chemistry.

Engineering and bookkeeping added. in 1841:

In 1854 German was introduced as a separate study, together with German, in French and Hebrew, without any extra expense to the student. Whether a separate fee had been charged before this time for instruction in the special subjects does not clearly appear from the catalogues, but probably not. German, French and Hebrew were offered as special studies through 1863, after which Spanish was substituted for Hebrew.

1854: and Spanish, in 1863.

In 1868 the Scientific Course was lengthened to four years and placed upon an independent basis. In this year, in addition to being offered as special studies, "Modern Languages" were made an alternative with Latin in the second year of the Scientific Course, and so continued through 1870. Probably there was not much call for the Spanish, however, for it is plain that during this time classes were formed only in German and French. The option here noted between Latin and modern languages is the first germ of what later developed into the elective system. Beginning with the year 1871, German and French are regularly incorporated in the course of instruction and cease to be considered special studies.



COMPARATIVE INCREASE SINCE 1890 IN THE NUMBER OF GRADUATE STUDENTS ENROLLED

---- DEPARTMENTS OF LIBERAL ARTS, INDIANA UNIVERSITY
COLLEGES OF LIBERAL ARTS IN THE UNITED STATES

The standard of comparison is the enrollment for 1890. To construct the curve, the excess of enrollment for a given year over the enrollment for 1890 was found, and the ratio of this to the standard gave the ordinate for that year.

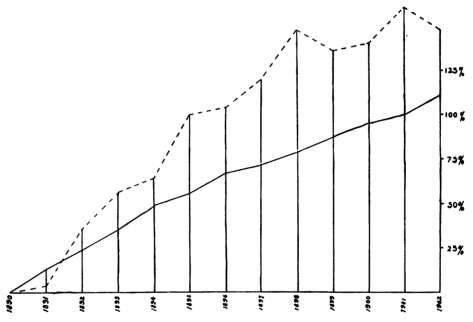
1890
1890

 Number of Graduate Students enrolled in Indiana University...
 12
 73

 Number of Graduate Students enrolled in the Colleges of Liberal
 2,176
 6,265

It is worthy of note, in this connection, that in 1881 instruction, not announced as part of any regular course, was given in Italian; after this year also work in Spanish or Italian was offered as an elective whenever a sufficient number of students applied for it. From 1885, with the introduction End of the of a wider range of electives, the courses of instruction tended to become more flexible, and special studies ceased, in any formal way, to stand outside the regular courses.

Special Studies system (1885).



COMPARATIVE INCREASE SINCE 1890 IN THE NUMBER OF MEMBERS OF THE FACULTY

DEPARTMENTS OF LIBERAL ARTS, INDIANA UNIVERSITY COLLEGES OF LIBERAL ARTS IN THE UNITED STATES

The standard of comparison is the number of members for 1890. To construct the curve, the excess of membership for a given year over the membership for 1890 was found, and the ratio of this to the standard gave the ordinate for that year.

Number in the Faculty of Indiana University, Departments of Lib-	1890	1902
eral Arts	25	62
Number in the Faculties of Colleges and Departments of Liberal		
Arts in the United States	4,509	9,511

THE MAJOR SUBJECT SYSTEM

THE THIRD
PERIOD OF THE
COURSE OF INSTRUCTION (since
1886).

The major subject system of instruction, which was the outcome of the foregoing lines of development, was fully worked out in 1887. By that date, the University was organized on the departmental basis; the degree of Bachelor of Arts (A.B.) had become the only degree offered in the Departments of Liberal Arts; and the plan of laying down a "course of instruction," with specifications for each of the four undergraduate years, was abandoned for a system of "prescribed" and "elective studies" with a "major subject" or "specialty,"—the whole constituting the University "requirements for graduation."

Adoption of the Major Subject system.

This last feature of the plan resulted immediately from a report to the Faculty by the Catalogue Committee, under the chairmanship of Professor Hans C. G. von Jagemann, which was adopted February 19, 1887. It laid down, under the four heads "General," "Special," "Collateral," and "Elective," the amount of work required of every candidate for graduation; and added: "The above general plan for the course of study is to go into effect immediately. All questions concerning the adjustment of the present students to the new course are referred, in the case of each student, to the professor or professors concerned in the adjustment."

The following account of the new plan, taken from the University catalogue for 1889, may be regarded as representative for the first years of the major subject system:

The Course as outlined in 1889.

Every candidate for the degree of Bachelor of Arts must complete the following work:

GENERAL-

English, one year, daily. Mathematics, one year, daily. Physical Science (Astronomy, Botany, Chemistry, Geology, Physics, Zoölogy or Physiological Psychology), three terms, daily. Ancient or Modern Languages, one language two years, or two languages one year each, daily. English Prose Composition and Rhetoric, three times a week throughout the Sophomore year.

SPECIAL-

Every student must select for a specialty the required work in some one department, extending over three or four years.

COLLATERAL-

The head of each department may lay out, in connection with his course, work in related subjects: such required collateral work not to exceed six terms of daily recitations, and to be especially arranged for each student.

ELECTIVE-

The remainder of the student's work, six terms of daily recitations, he may himself elect from any department in the University.

During the Freshman year, any three of the required general studies should be Explanation taken. The selection of a specialty is made at the beginning of the Sophomore year. The order in which the required general and collateral studies shall be taken may vary with the conditions in the case of each student. He is to be guided in this matter by the advice of the President, and, when he has chosen his specialty, by the professor in whose department he desires to work. A student may change his specialty at the end of a term, provided he have the consent of the professor in charge of the department which he leaves, and also of the one whose department he wishes to enter. No student will be graduated who has not finished all the work required for graduation in some one department, no matter how much work he may have done in other departments.

of the plan.

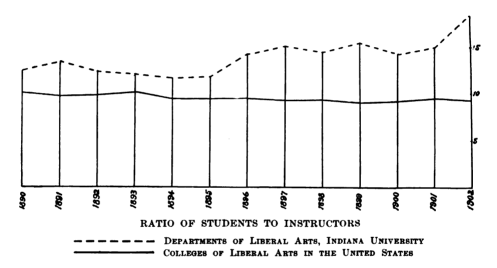
A student may choose his specialty in any one of the sixteen departments now organized. Each department offers a four years' course leading to the degree of Bachelor of Arts. All the courses demand the same preparation for admission, all require four years for completion, and all oblige the student to follow some special line of study during three or four years. In each course three daily recitations or lectures of one hour each are required weekly, two hours of laboratory work being regarded as the equivalent of one hour of recitations or of lectures.

In the arrangement of the courses of study, several principles have been recognized. The beginnings of any study are easy compared with the difficulties the student meets after going beyond the mere elements of his subject, hence a better mental training can be obtained from the continued study of one subject during several years than from the study of various subjects for a short period each. The thorough study of any subject is conducive to good mental discipline, therefore all the departments should be placed on the same footing. Moreover, as no two minds are alike, and as different minds require different discipline, the student should be granted great freedom in the choice of studies, after the completion of certain subjects necessary to all culture, and the continued study of a specialty, necessary to efficient mental discipline. The educational value of the element of personal choice, on the part of the student, is also fully recognized. "One of the most important

·functions of the school is to place the individual on his feet, to give him the ability of self-direction." To this end no method is more effective than a well-guarded elective system.

This plan, in its general outline, is still in force, with one change of detail, and several changes in terminology. The "Collateral" work has been abolished so as to increase the amount of the "Elective" work; and the terms "General" and "Special" (or "specialty") are now replaced by "Prescribed Work" and "Major Subject."

Success of the Major Subject system. The course of instruction as now established is designed to secure a fundamental uniformity in the work of all students, and at the same time be



flexible and adaptable to the needs of individuals. An equal amount of preparation for admission is required of all students; all must take a group of similar prescribed studies, amounting to about one-third of the student's course; all must follow some special line of study during three or four years; and all students meeting the University requirements, receive the degree of Bachelor of Arts. This curriculum, with its stress on the major subject, has now been in operation for eighteen years. Its success has been generally recognized by educators, and may be attributed to three causes: the major requirement, which gives to the student's work continuity and consistency;

the flexibility, which permits each student to arrange his work as may best meet his needs and requirements as he sees them; the responsibility thrown upon the student in thus allowing him free choice of a third of his work and a large measure of freedom even in his prescribed studies, since comparatively few courses are specifically prescribed.

From the adoption of the curriculum in 1887 it has been possible for the Recent changes student to arrange certain special courses, such as the old Premedical Course (see p. 178), which gave the student second-year standing when he entered a medical school. In recent years, however, there has been a tendency toward a greater variety in combination. This tendency has received official recognition, so that the term "major subject" has now a somewhat broader meaning. The major subject may, as hitherto, consist of three or four years of continuous work in some one department of the University; but it may also consist of the same amount of work in one of the Schools of the University, or in certain correlated groups of courses chosen from the two or more departments, and leading to a definite end, as for example a vocation in life.

With this change in the conception of "major subject," has come a change in the use of the term "department." The term still represents an instructional and administrative unit in the University organization, but in the case of some departments (for example, Fine Arts), the instruction offered does not constitute a major subject group of studies; conversely, as has just been stated, certain major subjects, as now recognized, fall not in one but in two or more departments. Such cases, however, are exceptions; and the general

rule still is, that each department offers instruction which may be chosen by

students as a major subject.

in the conception of Major Subject. and of Depart-

DEPARTMENTS AS NOW CONSTITUTED

A list of the Departments of Liberal Arts, as organized in the University at the present time, together with a brief description of the aims, methods and facilities for work in each, is given below.



DEPARTMENT OF GREEK-A RECITATION ROOM

1. Department of Greek.

The courses in Greek are designed to meet the needs of two classes of students: first and primarily, those who desire a knowledge of the Greek language and literature; secondly, those whose time is too limited for this, but who wish to know something of the language and literature as supplementary to their other studies.

To fulfill the first purpose, graded courses are offered which lead the student from the elements of the language, through Xenophon's Anabasis and Hellenica, Homer's Iliad and Odyssey, the lyric, dramatic and bucolic poets, the historians and orators, the philosophers, the Greek Testament and Church Fathers, to the Graduate Seminary, which is designed for those who are specialists in Greek, and intend to become teachers of the subject. In all of the more advanced classes regular lectures are given on the literature and antiquities.

To meet the requirements of the second class of students, courses are provided in Greek words in English, and in Greek literature in English. former is a brief course in Greek, designed to facilitate the understanding of scientific and philosophical terms and other English words of Greek origin. The latter is conducted by means of lectures on the history of Greek literature from Homer to Theocritus, with special reference to the needs of the general student. Reading of the best available English translations, and constant attention to works in modern literature which were inspired by Greek models, are features of this work.

The Department is well equipped for doing thorough and scholarly work. The library consists of about two thousand well selected books covering the entire fields of philology, literature and art, and advanced students are allowed the privilege of admission to the book-stacks for purposes of research. The Department owns one of Walger's famous models of the Athenian Acropolis, besides numerous plaster casts and busts, the number of which is being increased from year to year. Besides several large and particularly fine Braun photographs, the number of smaller photographs of landscapes, sites, architectural remains and ancient works of art, is now upwards of six The Department also owns a stereopticon and has about five hundred slides illustrative of the various phases of Greek life, landscape, and art.

The purpose underlying the work in Latin is, in general, to give the 2. Department student an accurate knowledge of the civilization of Rome and its relation to the civilization of our own time. A knowledge of the Latin language is the first essential in this investigation, and claims, of course, a large share of the student's time, because the sources can be appreciated fully only by those who

of Latin.



can deal with them directly. A small part only of the students of Latin take the full work offered in the Department, but the courses are arranged with the idea of making even the earliest work of interest and practical value to the student. The six years' work is divided into three parts of two years each: (1) the foundation courses; (2) the intermediate courses; (3) the special courses.



UNIVERSITY LIBRARY - A PORTION OF THE GENERAL READING ROOM

The foundation courses form the preliminary work of students who make Latin their major subject, or the full work of those who take Latin merely to satisfy the language requirement for graduation. As the latter class of students far outnumbers the former, the effort is made to give them a first-hand knowledge of the best portion of the best authors in connection with the

language drill which is believed to be a valuable means of training the mental faculties. Three hours a week are devoted for two years to the reading of one of the longer orations of Cicero, a book of Livy, a play of Terence, selected odes of Horace, selected letters of Pliny, the Agricola or Germania of Tacitus. The remaining two hours are devoted in the first year to disciplinary drill upon the Latin sentence—one hour to the systematic study of the



UNIVERSITY LIBRARY-CATALOGUING ROOM

new Latin syntax, one hour to composition based upon the prose authors read. In the second year the composition is continued for one hour a week, the second hour being given to a study of the private life of the Romans.

The intermediate courses complete the work of those who make Latin their major subject, and are planned to give the student the general survey

of Latin literature that is necessary for the special courses which are to follow, together with an elementary knowledge of the subjects of paleography, criticism, epigraphy and the philology of the Latin tongue. To this end, a choice is offered each year of a three-hour course in prose and poetry, and in alternate years of the authors of the Republic and the Empire. Fixed courses, regularly repeated, are given in the history of literature, the history of the language, the use of manuscripts, and the reading of inscriptions. Students are taught the use of a library, and are made familiar with the primary and secondary sources of knowledge. Those who complete these courses are recommended with confidence for positions as teachers of Latin in secondary schools.

The special courses are offered to graduate students only, and to those who expect to make the study of Latin their life work. The effort is made to acquaint the student with the present position of the several disciplines of philology, to familiarize him with modern methods of research, and to fit him to undertake intelligently investigations of his own. The University is now well supplied with the material for the study of the language and life of Rome, and the courses offered aim to utilize this equipment.

3. Department of Romance Languages.

Courses are offered in this Department in French, Spanish, and Italian. In French the work for the first two years is prescribed; it is entirely linguistic, the study of literature being deferred until the third and fourth years. After two years of training the student is allowed to choose his courses. During the first year much attention is given to pronunciation. Oral drill is insisted upon, but conversation is not emphasized. The aim of the second year's work is to give the student a fair reading knowledge of the language. The study of grammar is continued and a course in translation is offered which contains the largest possible variety of literary French. The courses in literature are so arranged as to cover the seventeenth and eighteenth centuries and the greater part of the nineteenth. The purpose of the work in these courses is primarily to enable the student to distinguish and to enjoy the best that is in French literature, and secondarily to give him knowledge of the history of the literature. In pursuance of the first object a large number of literary masterpieces are read in whole or in part, and the best criticism dealing with them is studied. The other end is attained through lectures and

frequent references to works contained in the library. Courses in advanced composition, sight reading and Old French are also offered. In Spanish and Italian two courses are offered in each. In the course in advanced Spanish various authors are read. The advanced course in Italian is devoted to the study of Dante.

The elementary courses in German are intended to give the student a 4. Department command of the language, more as an approach to the literature than for the sake of conversational ability. This practical control of the language being taken for granted, the more advanced courses are intended to interpret the language, the literature, and the general culture of Germany to the student, so that he may be led to a sympathetic appreciation of the German spirit and what this spirit has contributed to modern civilization.

of German.

The study of the literature is made central, at least during the undergraduate course. To emphasize the various important aspects of this study, the courses offered are organized on three different bases—historical, biographical, and critical. Under the first head, a cycle of courses is intended to afford both a rapid survey of the entire history of German literature, and a somewhat more detailed examination of important periods or movements, in each case, with the reading and discussion of representative works that will illustrate the leading topics of the historical treatment. Under the second head, a series of courses treat as a unit the life-work of a few of the greatest individual authors. Under the third head, the purpose is to give the student an introduction to the methods and principles of criticism and literary research. In all these courses, the attempt is made to relate the literature studied to the other great national literatures, ancient and modern, with which a comparison may most profitably be made.

Parallel with the courses in literature, language courses are offered throughout the undergraduate period, intended to give the student greater facility in writing and speaking the language, and a better knowledge of the formal structure and idiomatic usage of modern German. The more strictly philological study of German—the history of the language and the study of its older historic forms—is considered as essentially graduate work. philological courses in Germanic Languages, formerly divided between the Departments of English and German, are now given by a single instructor in

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the Department of English. A short Teachers' Course is given, for the discussion of books and methods for the teaching of German, and of the relation of German to the other subjects of instruction in secondary schools.

The University Library contains a good collection of books for the study of German philology and literature, and a list of twenty-six literary and philological periodicals, pertaining altogether or in part to this Department. Five instructors devote their entire time to the teaching of the German lan-



A WALK IN THE UNIVERSITY CAMPUS

guage and literature; and most of the time of a sixth instructor is given to the courses in Germanic Philology.

5. Department of English.

The work of the Department of English falls into three natural divisions — language, rhetoric, and literature.

An elementary knowledge of English philology is regarded as essential to the student who would master the spirit of our language and literature.

Each student, therefore, who makes a special study of English is required to take at least one linguistic course, Old English. Courses in Gothic, Old English poetry, Middle English, the history of the language, Old High German, and an introduction to the science of language based on the comparative philology of Greek and Latin, are also offered; and courses in Old Norse, Middle High German, and Old Saxon are listed in this Department, though not at present offered.



A WALK IN THE UNIVERSITY CAMPUS

In rhetoric, or composition, the object is to teach the student to express himself effectively. The regular work begins with a course in narration, description, and exposition. This is required of all students who make English their major subject. Students who distinguish themselves in this class may be admitted into an advanced course, which has as its specific purpose to stimulate original production on the part of those who appear

to have some literary instinct. Under the head of rhetoric comes also a course in the theory of teaching composition and literature. This course is open to all students who have taught English or who intend to teach it, and the discussion of problems and the exchange of views and experiences have proved valuable to the University in bringing it into closer contact with the high schools of the State. Courses in public speaking—debate and the more formal address—are offered. The University does not strive to produce "orators," but encourages its students to learn to express themselves in public easily and unostentatiously.

In literature, the Department offers courses covering the more important epochs and authors. An elementary course in Milton, Shakespeare and modern novels leads the student to the study of drama, poetry and fiction. Accompanying this are elementary courses in American literature, in Tennyson, Browning, and Matthew Arnold, in Shakespeare, and in Chaucer, Spenser, and Milton. The critical study of poetry begins in the second year. Wordsworth, Coleridge, Byron, Shelley, and Keats are read. English prose style—Macaulay, De Quincey, Carlyle, Newman, Arnold—is made the main study of the third year. Courses in eighteenth century literature, in textual criticism, and in metrics, rank with the work of this year. The fourth year's work deals with Elizabethan and pre-Shakespearean drama. A literary seminary for the encouragement of original research is open to graduate students.

The aim of the Department is to give to its students an elementary knowledge of the development of the language, a proficiency in the art of expression, and a genuine appreciation of literature. These things can not be attained without careful and sympathetic study. Especially in the study of literature the student must bring his intellect to bear on what he reads. When literature is understood, the love of it will follow.

The Department hopes to send out young men and women of literary insight, sympathy, and judgment; to whom all that is good in literature old and new will constantly appeal, and in whom the forces that make toward true culture will find defenders discriminating, ardent, and modest.

The first year's work of the Department of History and Political Science 6. Department consists of a term of daily work each in Greek, Roman, and medieval history, based on such text-books as those of Bury and Shuckburgh for Greece and Rome, and supplemented by lectures, collateral reading, and map-drawing. For those who are not special students of history, but wish to complete the survey of general history, a five-hour course is given in the history of modern Europe in the Spring term.

of History and Political Science.



DEPARTMENT OF HISTORY AND POLITICAL SCIENCE-SEMINARY ROOM

After the first year's work, the student taking history as his major subject may pursue either advanced courses in European history, courses in American history, or courses in political science. In European history the advanced work consists of the following: a course in modern Europe (three

hours a week throughout the year); a course in the Renaissance and Reformation (two hours a week throughout the year); a course in the political and constitutional history of England (three hours a week throughout the year); and a brief course in the institutions of medieval France. In American history a course in colonial history to 1750 is offered, and a general lecture course covering the period 1700-1876, together with a course on American diplomatic history, 1776-1876. In political science there are courses in American government and American party machinery; in European politics; in international law; and in the history of political ideas, and the theory of the state.

Seniors in the Department are required to take a course in historical method, and to carry on, for at least two terms, research work in one of the Seminaries of the Department—in which also graduate research work may be done. There are three Seminaries in history: one in English history, devoted mainly to the study of subjects connected with modern England; a Seminary in modern European history, in which the topics are for the present drawn mainly from the French Revolution, and from the history of diplomacy and international law; and a Seminary in American constitutional and political history. The aims of the Department are not merely to teach the facts of history and government, but to inculcate the spirit of criticism and habits of independent thought and work; and in no way, it is believed, can this be done so well as by early introducing the student to research work among the sources, under the guidance of trained instructors.

7. Department of Economics and Social Science.

The work of the Department of Economics and Social Science covers the three closely related fields of political economy, sociology, and commerce. The course for students taking their major subject in this Department covers four years, the first year's work being taken in the Department of History and Political Science. In this first year the student is encouraged to acquire as thorough a basis of historical and political facts as possible which may serve as a preparation for the later work in theory. In the Sophomore year he takes up general political economy, which is the foundation course for all succeeding work in the Department.

From this point, although all "major" students are expected to take most of the courses offered, it is possible to concentrate the interest on the field

which is particularly congenial. In the line of political economy the sequence of courses is usually commercial geography, economic history, finance and financial history, advanced economic and social theory, and research work in the seminary. The latter is required of all students who graduate in the Department.



DEPARTMENT OF ECONOMICS AND SOCIAL SCIENCE - A HAND GRIST-MILL (PART OF A COLLECTION OF INDIANA ANTIQUITIES)

In sociology the foundation course, belonging also in the Sophomore year, is anthropology. Here are grouped three lines of study—ethnology, primitive technology, and social origins. This is followed by one year devoted to social pathology, where the work is again divided into three groups—charities, criminology and social problems. In the Senior year the work is the same as that in political economy.

For students who expect to enter business as a career a special curriculum is provided. The purpose is to group together the courses offered by this and other Departments so as to provide a line of work which, while its culture value is thought to be equal to that of the ordinary college course, will give a practical training for business life. These general courses are supplemented by certain semi-technical courses designed particularly to meet the needs of such students. Of this nature is the work in commercial law, business organization and management, transportation, accounting and insurance. To students who complete the commercial course, a special certificate, in addition to the ordinary diploma, is given.

The Department at present provides one year of graduate study. While the graduate student is expected to take certain regular courses, the chief stress is laid on research. The Department is well supplied with materials for advanced work on state and local finance, industrial organization, municipal problems and charitable and correctional agencies.

The purpose of the Department's work is to prepare students for law, journalism, business and the public service. In the earlier undergraduate years the student is not encouraged to a narrow specialization. In the Senior year, however, it is believed that he may, with profit, devote most of his time to work in this field.

8. Department of Philosophy.

The first year of work in the Department of Philosophy consists of courses in psychology, logic and ethics. These offer the student a general introduction to the fields of psychology and philosophy. The second year is devoted to experimental psychology and a laboratory study of the nervous system. The psychological laboratory occupies four large and fourteen small rooms of special construction. Among the rooms designed for special uses are a large dark-room for experiments on vision, equipped with large irisdiaphragm, are light, and heliostat attachments; a sound-proof room for the study of minimal auditory sensations; three small double rooms providing convenient isolation of subjects during experiments on reaction-time, circulation, etc. The laboratory is supplied throughout with water, gas, and electric light and power, and has apparatus for both practice and research courses. An aviary, an incubator and brooder, quarters for small animals, artificial nests for ants, etc., and other facilities for the study of compara-



DEPARTMENT OF PHILOSOPHY-MAIN LECTURE ROOM



DEPARTMENT OF PHILOSOPHY-Main Room of Neurological Laboratory

tive psychology are also included. The workshop of the psychological laboratory is equipped with two photographic dark-rooms; an electric motor; a Reed lathe, with screw-cutting and gear-cutting attachments, and the necessary tools for work in wood and metal; it is used both for repairing old and constructing new apparatus. The laboratory of neurology contains a large number of charts, a series of models of the nervous system, including



DEPARTMENT OF PHILOSOPHY-PREPARATION ROOM IN NEUROLOGY

Auzoux models of brain, eye, and ear; Ziegler models of the embryology of the human brain; a series of human and animal brains; dissecting outfits; microtomes, microscopes, and other appliances necessary to the study of the structure and functions of the nervous system.

During the third and fourth years the student may choose between courses in philosophy and those in psychology. The courses in philosophy include the history of philosophy (which covers two years), an introduction

to philosophy, the philosophy of evolution, the philosophy of religion, and advanced ethics. The lines of advanced psychology include hypnotism and suggestion, mental pathology, advanced comparative psychology, the psychology of religion and systematic psychology. During the past year a Philosophy Club, open to Seniors and graduates in the Department, has held fortnightly meetings for the informal discussion of the philosophical and ethical significance of Emerson.



DEPARTMENT OF PHILOSOPHY - A ROOM IN THE PSYCHOLOGICAL LABORATORY

The Department seeks to develop the spirit of investigation in psychology and in general philosophy, and a considerable number of graduate students are engaged in research. Studies chiefly in experimental, social and comparative psychology, mental hygiene, and the psychology of religion have been successfully completed or are now in progress. Some of these studies

have already been published in the Psychological Review, the American Journal of Psychology and other scientific journals.

9. Department of Education.

The work of this Department naturally falls into four divisions: (1) courses designed to give a general introductory survey of the elementary facts of education, (2) those designed to train the student by an extensive comparative study of educational facts, (3) those for the development of



PEDAGOGICAL MUSEUM - COLLECTION OF SCHOOL WORK FROM DIFFERENT CITIES IN INDIANA

habits of investigation, and finally, (4) those to aid the student in becoming acquainted with the practical routine of work of the high school teacher, supervisor, or superintendent—the classes of men the Department seeks to train.

The introductory courses may comprise either a year's work of one period a day devoted to elementary psychology, logic, and ethics; or a year's work

in elementary pedagogy, in which is given an introductory view of the general purposes and methods of education. Many of the students who enter the Department have already had the equivalent of the introductory



PEDAGOGICAL MUSEUM - Collection of Text-Books, Models, Illustrative Materials and School Work from Schools in Germany

courses, either through private reading and experience or by study at other institutions.

A comparative study of past and present educational conditions and ideals is regarded as an essential part of the training of an educator. Three hours a week for two years are given specifically to this work, besides which an historical treatment is given to many of the topics dealt with in other courses. The work is conducted not simply with a view to acquainting

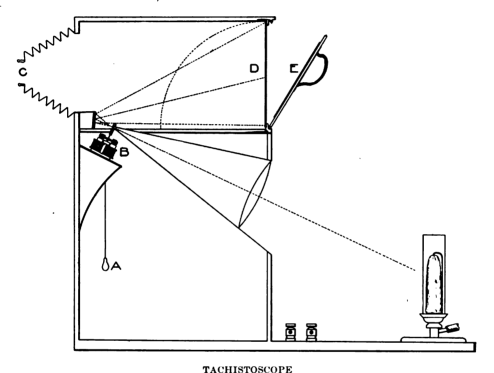


PENDULUM CHRONOSCOPE

Designed by Professor J. A. Bergström, and described in the *Psychological Review* for September, 1900.

New features consist in the mode of carrying and clamping the index, the silent escapement, and a system of movable keys which provide for intervals varying from about $\tau d\sigma \sigma$ of a second to 2 or more seconds. The apparatus is of special service in giving the time of exposure in the tachistoscope, in experiments upon the perception of time or the direction of attention to simultaneous events, and as a chronoscope for measuring short intervals of time with a very high degree of accuracy.

the student with the leading facts of past educational theory and practice or with modern school organization, purpose and method, but more especially to the end of developing a sense for educational values and of making possible the balance of judgment and the ingenuity and fertility in expedients that alone come from a study of well organized series of educational facts.

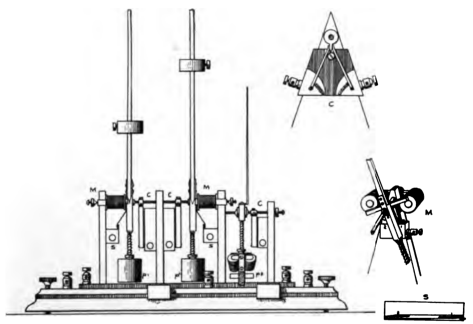


Designed by Professor J. A. Bergström.

For exposing to view colors, pictures, numbers, letters, phrases, sentences, and the like, for a very short and (as far as may be) for a definitely adjustable interval, with a view to ascertaining the degree of completeness of perception and recognition or the extent of the mental span under such conditions.

The principle of construction is that of producing a cone of light which at the apex passes through a small hole in the inclosing metal cone; on emerging it enlarges, and, after reflection from a mirror, illuminates a considerable surface on which are placed the objects to be studied. Noteworthy features are the relative simplicity of structure, the use of direct illumination instead of projection, the mode of securing adaptation of the eye, and the small noiseless electric shutter which makes its use in connection with the chronoscope especially convenient.

The importance for educational theory of studies in modern psychology is recognized not only by the continued use of its modes of interpretation in all subjects, but by special courses requiring two years of work of one period a day in social and educational psychology. In addition, courses in various other phases of normal, abnormal and experimental psychology,



APPARATUS FOR COMBINED INTERVALS
Designed by Professor J. A. Bergström.

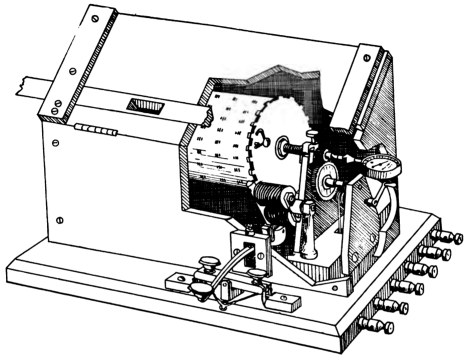
Consists essentially of two large pendulums (whose periods may be varied by changing the bobs), which are kept in constant oscillation by electrical means; and a small pendulum, which may be held at either extremity of its swing by electromagnets whose magnetization depends upon the movements of either of the large pendulums. The apparatus is used chiefly to regulate the duration of impressions and the interval between them in experiments upon memory.

and in neurology, are offered by the closely related Department of Philosophy. Moreover, many of the problems which have occupied educational seminaries and research students have come from this field.

Facilities for observation and practice, furnished by courses in grade supervision and school administration, have been limited largely to the schools



of Bloomington. Efforts to extend the work to other cities in the State have been only partially successful. The Department has no practice school of its own.



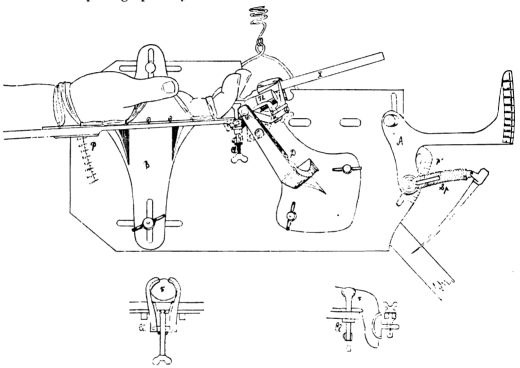
APPARATUS FOR EXPERIMENTS UPON MEMORY Designed by Professor J. A. Bergström.

A light drum is kept under a certain pressure towards rotation by a weight, but is allowed to move only step-fashion by the cogs and an escapement, which in turn is regulated by the apparatus represented on the opposite page. Around the drum is fastened a paper bearing letters, syllables, words, or other characters, one of the series being brought into view for a certain time at each step of rotation. This apparatus is especially convenient for the study of the influence, upon retention and recollection, of changes in the elementary factors of duration of impressions, of intervals between them singly, or between series of impressions.

A pedagogical museum was begun seven or eight years ago, and at present contains a large collection of American text-books and books for collateral reading. The intention is to make it as far as practicable international. An exhibit of text-books, charts, specimens, manuals, training

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models, and samples of written work and art work prepared by Dr. Ludwig Kotelmann of Hamburg is the best of the foreign exhibits; those from France, England and Sweden are relatively small. The museum contains also a large collection of samples of work done in the schools of a number of cities of Indiana, including not merely specimens of art work, but products of manual training, relief map work, and composition, also music lessons recorded phonographically.



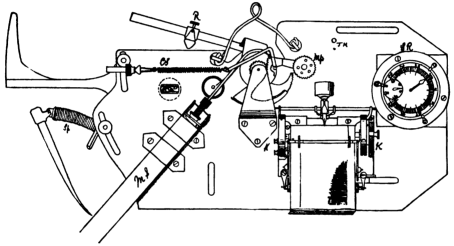
A NEW FORM OF ERGOGRAPH (FRONT VIEW)

Designed by Professor J. A. Bergström. Described in the Commemorative Number of the American Journal of Psychology, September, 1903.

For the study of neuro-muscular work and fatigue, and the kinæsthetic sensations of the fingers; and for experiments upon the Weber law for the discrimination of differences of resistance. It differs from other apparatus for this purpose: (1) in the greater degree of isolation of the muscle, especially through the introduction of the principle of suspension, and experiments with flexors of the last phalanges; (2) in its general adjustability; (3) in the higher degree of accuracy, attained through its special form of finger clamp and its mode of adjusting the phalanx to the lever; (4) in the possibility of employing different kinds of loads, including the uniform load attained by means of a compensating spring; (5) in its improved registration devices.

One year's work in this Department, consisting of college algebra, plane 10. Department and spherical trigonometry and analytical geometry, is prescribed for all candidates for the A.B. degree. For students who take mathematics as their major subject the Freshman year's work is the same as the required work iust mentioned. For the Sophomore year the work consists of calculus throughout the year, three hours a week; theory of equations, one term, two hours a week; and advanced conics, two terms, two hours a week. the Junior year are given advanced calculus throughout the year, three hours a week, and solid geometry and theory of surfaces throughout the

of Mathematics.



ERGOGRAPH (BACK VIEW)

year, two hours a week. For the Senior year the work varies, but always includes at least six hours in differential equations and two hours seminary work. The remaining part of the work is selected from courses in the theory of numbers, theory of functions, group theory, substitution theory, modern geometry, and projective geometry.

For students preparing for engineering, courses are given in descriptive geometry and surveying. The Department owns a surveyor's compass, plane table, two transits, two Y-levels, a solar compass, leveling rods, chains and steel tapes. For the work in drawing and platting there is a well-lighted

room furnished with drawing tables. A number of graduate courses are offered. The facilities for work of this grade are good. The mathematical library contains the following works: 'Acta Mathematica,' 'American Journal of Mathematics,' 'The American Mathematical Monthly,' 'The Analyst,' 'Annals of Mathematics,' 'Bulletin of the American Mathematical Society,'



DEPARTMENT OF MATHEMATICS-SEMINARY ROOM

'Bulletin of the New York Mathematical Society,' 'Bulletin of the French Mathematical Society,' 'Cambridge and Dublin Mathematical Journal,' 'Crelle's Journal für Mathematik,' 'Liouville's Journal de Mathématique,' 'The Mathematical Monthly,' 'Mathematische Annalen,' 'Mathesis,' 'Proceedings of the Edinburgh Mathematical Society,' 'Proceedings of the London

Mathematical Society,' 'The Quarterly Journal of Mathematics,' and 'The Messenger of Mathematics.' The collected works of Abel, Cauchy, Cayley, Clifford, Gauss, Jacobi, Lagrange, Möbius, Riemann, Schwartz, Smith, and Steiner, and a full line of the leading English, French, and German texts are also in the library of the Department.



KIRKWOOD OBSERVATORY (ERECTED 1900)

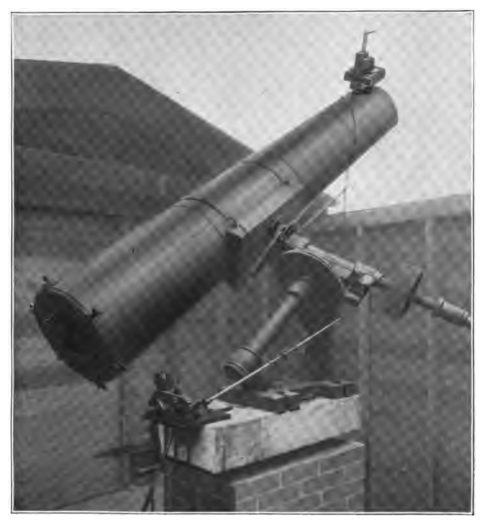
Two elementary courses in astronomy, the one a text-book course, the 11. Department other a series of lectures upon astronomical topics of current general interest, are given each year in this Department. The more advanced and technical courses that are offered are intended to familiarize the student with astronomical instruments, with methods of computation and to give him a mathematical basis for research in gravitational astronomy. These courses

of Astronomy and Mechanics.



TWELVE-INCH REFRACTING TELESCOPE OF KIRKWOOD OBSERVATORY

include practical and spherical astronomy, theoretical astronomy, celestial photography, and celestial mechanics.



FIFTEEN-INCH REFLECTING TELESCOPE
Designed by Assistant Professor W. A. Cogshall, and built by the Department of Astronomy.



THE MOON (SEVEN DAYS OLD)

Photographed by the Department of Astronomy. Made with the 12-inch Refracting Telescope, and enlarged.



THE MOON (Eight Days Old)

Photographed by the Department of Astronomy. Made with the 12-inch Refracting Telescope, and enlarged.

Each student who chooses astronomy as his major subject undertakes in his Senior year, either conjointly with or under the direction of an instructor, some problem of astronomical research. These problems are usually a continuation of some piece of work suggested while he is pursuing some of the above named courses and are selected according to the taste and



pravn by EC. Slipher ...

DRAWINGS OF SUNSPOTS (STUDENT'S WORK)

ability of the individual. The major part of the work at this time is done with micrometer, or in celestial photography. Most of the accompanying illustrations are from photographs made by students working in this way.

The introductory courses in mechanics are intended as a preparation for the more advanced courses in either theoretical and celestial mechanics,



NEBULA OF ORION (MADE WITH 5-INCH PORTRAIT LENS)
Photographed by the Department of Astronomy.



NEBULA OF ORION (MADE WITH 15-INCH REFLECTOR)
Photographed by the Department of Astronomy.



COMET C 1903 (JULY 24, 1903) Photographed by the Department of Astronomy.

or in applied mechanics in which specific engineering problems are considered. While the primary purpose in all cases is to develop the principle and truths of mechanics, it is equally necessary that the student acquire facility in applying mathematical form to the investigation of physical phenomena, and that he should know when the condition of his problem warrants the use of mathematical formulæ already learned.

Kirkwood Observatory, which is occupied by the Department, contains a library and computing room: a lecture room; a darkroom; a transit-room in which is a Bamberg universal instrument, a Howard sidereal clock, a sidereal chronometer, and a chronograph; a dome-room twenty-six feet in diameter; and a room of the same size immediately below it. In the dome is the refractor, a cut of which is found on page 102, one of the finest specimens of American instrument making. The 12inch objective is by Brashear, and is of high optical excellence, giving upon a black field stellar images without distortion or wings of any kind. The mounting is by Warner and Swasey of Cleveland, Ohio. The instrument has a focal

length of about sixteen feet, and is supplied with eyepieces giving magnifying powers of from 130 to nearly 1,000 diameters, and with a polarizing helioscope, diagonal eyepiece, and an electrically illuminated micrometer; there are also both coarse and fine circles in right ascension and declination, the fine ones being provided with reading microscopes and electrical illumination.



COMET C (BORELLY) 1903

Photographed by the Department of Astronomy, July 21, 1903.

The Department has now in use, in a separate building, a reflecting telescope of fifteen inches aperture, designed mainly for photographic work. The optical parts are by Petitdidier, of Chicago; the mounting was designed and constructed by the Department. A cut of this instrument is shown

on page 103. There is in course of construction a mounting to carry a Brown 4-inch refractor, and a portrait lens of five inches aperture.

12. Department of Physics.

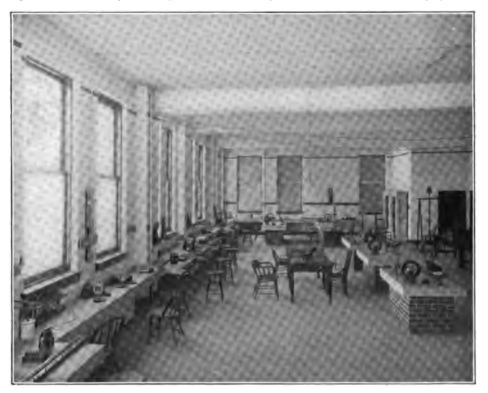
The work of the Physics Department is arranged to meet the needs of four classes of students. (1) For those who desire a general knowledge of the subject of physics, as a part of a liberal education, the development and substantiation of fundamental theories takes precedence over the minutiæ



DEPARTMENT OF PHYSICS - LECTURE ROOM

of the subject. (2) For teachers and those preparing to teach physics in the high school, the work includes more laboratory practice, besides a special course in the manipulation of physical apparatus, and another in shop practice. In the former of these two courses the student generates oxygen gas, manipulates ox-hydrogen, acetylene and electric stereopticons,

projects interference fringes and vibrating strings, demonstrates the oscillatory character of the Leyden jar discharge, reverses the D-line, etc. In all he repeats some fifty of the more difficult lecture demonstrations. In the latter course he is taught soldering, tempering, brazing, case-hardening, simple glass-blowing, wood and metal turning, screw-cutting, and such other operations as may be required in the repair or manufacture of physical



DEPARTMENT OF PHYSICS-A ROOM OF THE ELEMENTARY LABORATORY

apparatus. (3) For students of engineering, the Department offers special work in advanced electricity, a year's work in dynamo-electric machinery, courses in mechanical drawing and thermodynamics, and a more extended course in shop work than is offered for teachers. (4) For advanced students, the Department offers text courses in advanced mathematical

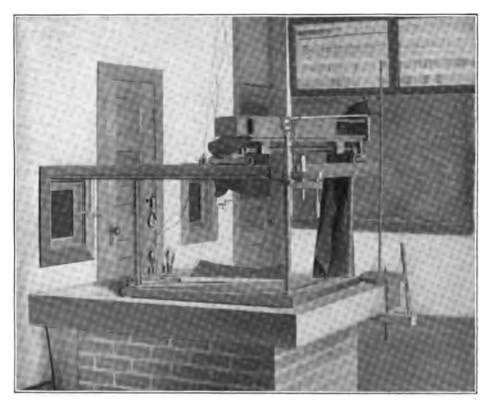
electricity and light, and facilities for research work along almost any line in physics. The Department is already fairly well equipped with accurate standards and delicate instruments, and special pieces may be provided when needed in any research. A well equipped shop and the services of a mechanician are at the disposal of research students. Investigations are now in



DEPARTMENT OF PHYSICS-A Modified Wehnelt Interrupter Designed by Professor A. L. Foley and Mr. R. E. Nyswander.

progress in the laboratories along the following lines: the spectrum of radium; the N-rays and other radiations; the effect of radiation upon electrolytic resistance; the electromotive force in electrolytes in a variable magnetic field.

Besides a number of rooms for special purposes, the Department of Physics occupies two research laboratories, and five rooms are used for elementary laboratories, one devoted to general practice, and four small rooms for work in sound and light. The lecture room has an elevated floor and is seated with tablet-arm opera chairs. It is provided with auto-

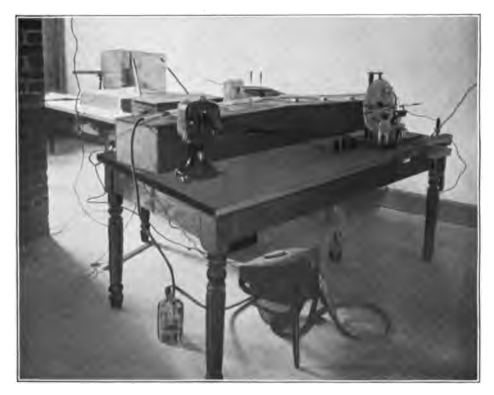


DEPARTMENT OF PHYSICS - A Brashear Mounting for a Rowland Grating Constructed in the Department.

matic blinds, screens and blackboards, all under the immediate control of the lecturer. The lecture table is built in three sections, and the plumbing and wiring are arranged so that one, two, or three sections may be used at a time. At the table the lecturer has battery and dynamo currents (alternating and direct), rheostats, illuminated dial voltmeters and amme-

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ters, electric motors, calcium and electric lanterns, low and high resistance projecting galvanometers, water, steam, gas, oxygen, acetylene, compressed air, exhaust cocks, and permanent connections to a standard clock. All the laboratories are supplied with water, gas and electricity. The floors are of concrete. There are fifteen large masonry piers and more than three hundred lineal feet of six-inch stone wall shelves. All the developing rooms



DEPARTMENT OF PHYSICS-APPARATUS FOR THE STUDY OF N-RAYS

have both gas and electric ruby lights, tile shelves, and lockers. Ten rooms are provided with blinds for making them light tight. There are two shop-rooms, equipped with forges, wood and metal-working lathes, screwcutting lathes, power-saws, a trimmer, shaper, grinder, miller, and other wood- and metal-working tools. In the powerhouse of the University are

two engines, one of twenty and one of forty horse-power, and an alternator and direct current generator of thirty kilowatts capacity. A one-hundredtwenty-five horse-power engine and an eighty kilowatt generator are being added to the equipment.

The work of the Department of Chemistry is arranged to meet the needs 13. Department of students preparing to become professional chemists, chemical electro-chemical mining or sanitary engineers, and physicians; as well as of students in other Departments of the University-such as Physics, Geology, Zoölogy,

of Chemistry.



DEPARTMENT OF CHEMISTRY-LECTURE ROOM

Botany, and Law (medical jurisprudence)—who wish to acquire a knowledge of general chemistry, or to emphasize particular or more advanced lines of chemical work. For students who take chemistry as a major subject, the Department offers prescribed and elective undergraduate courses which cover a period of four years, and consist of lectures, recitations, and laboratory seminary and research work. In the laboratories each student works independently of the others.



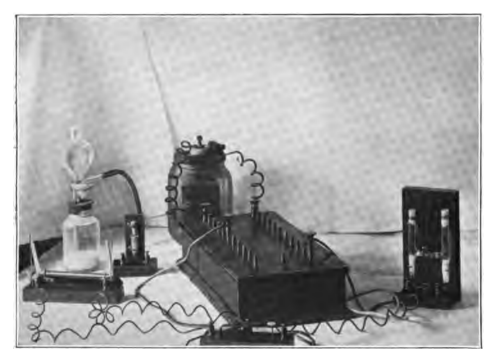
DEPARTMENT OF CHEMISTRY-LABORATORY FOR ORGANIC AND PHYSIOLOGICAL CHEMISTRY



DEPARTMENT OF CHEMISTRY-LABORATORY FOR QUALITATIVE ANALYSIS

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The general policy of the Department is: (1) To give the student comprehensive training in the fundamentals of general, theoretical, and analytical chemistry, both inorganic and organic, in certain prescribed courses covering eight terms of University work. (2) To permit election of the remainder of the undergraduate work, and specialization within the Department according to the desire and purpose of the student. Special attention



E DEPARTMENT OF CHEMISTRY-Apparatus for the Measurement of Single Potential Differences

Constructed by a student in Physical Chemistry.

has been given, in the past nine years, to organic, physiological, bacteriological, electro- and technical analytical chemistry, and toxicology; arrangements have now been completed for the expansion of the courses in physical and advanced inorganic chemistry. (3) To encourage research work in the phases of the subject undertaken. It is insisted, however, that the student

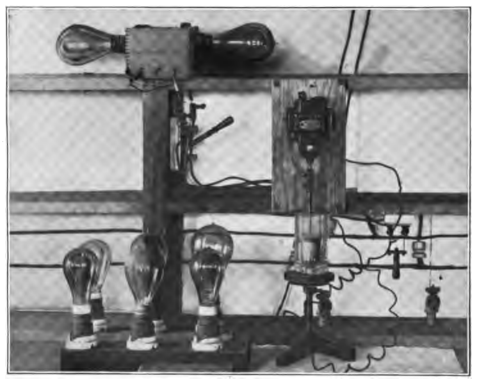


DEPARTMENT OF CHEMISTRY-LABORATORY FOR ELECTRO-CHEMISTRY



DEPARTMENT OF CHEMISTRY-LABORATORY FOR PACTERIOLOGY Digitized by COOSE

must first have a knowledge of chemistry as a science, and have attained a high degree of accuracy in his work, before undertaking original investigations, which usually are not begun before the fourth year. The investigation is of some limited problem, usually emanating from the researches conducted by the instructors in the various divisions of the Department.



DEPARTMENT OF CHEMISTRY-ROTATING CATHODE FOR RAPID QUANTITATIVE ANALYSIS
BY ELECTROLYSIS

Many of the themes have to do with the study of analogy between sulphur, selenium, and tellurium, in combination with organic radicals; with problems in applied electro-chemistry, e.g. the production of chloroform, bromoform, and iodoform from acetone by electrolysis (see cut, next page); with the study of the salts of berberine; with clinical methods of urine analysis, e.g. an

exact method for the determination of albumen; with bacteriological problems, e.g. a study of pathogenic yeasts; with the distribution of bacteria in lake water; with the differentiation of bacillus coli and bacillus typhi in casein-sugar-agars (see cut, opposite); with fat-producing bacteria, etc.



DEPARTMENT OF CHEMISTRY-IODOFORM FROM ACETONE BY ELECTROLYSIS, USING TWO CATHODES AND A ROTATING ANODE

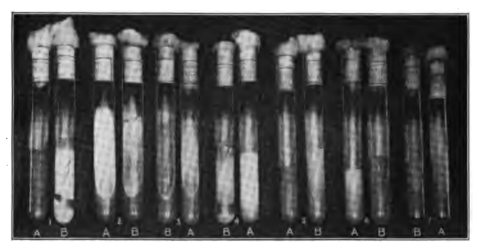
Method and apparatus devised in the Indiana University Laboratory for Electro-Chemistry, 1904

The results of these investigations, when sufficiently meritorious, are published in various chemical journals, as contributions from the Chemical Department of Indiana University. Fourteen such articles have appeared;

and one electro-metallurgical process, worked out in this series of investigations, has been patented (U. S. patent 742,830).

The graduate work of the Department follows in part the lines above described, and in part is embodied in separate graduate courses, consisting of laboratory lecture and seminary work.

The Department has general, special, and private laboratories adequately equipped to accommodate one hundred and sixty students. Special laboratories are provided for organic and physiological chemistry, toxicology, food analysis, assaying and electric-furnace work, physical and electro-chemistry,



DEPARTMENT OF CHEMISTRY - DIFFERENTIATION OF BACILLUS TYPHI ABDOMINALIS AND BACILLUS COLI COMMUNIS BY USE OF CASEIN AGARS

Method devised in the Indiana University Bacteriological Laboratory, 1904.

- 1. Casein-lactose-agar.
- 2. Casein-glycerine-agar.
- 3 and 6. Casein-mannit-agar.
- 4. Casein-dextrose-agar.
- 5. Casein-lævulose-agar.
- 7. Casein-maltose-agar.

A = bacillus typhi; B = bacillus coli. Cultures 46 hours at 37° centigrade.

spectrum gas and water analysis, and bacteriology. The general equipment for graduate work, including library facilities, has been materially increased during the past year.

In the period of nine years from 1896 to 1904, the degree of A.B. in Chemistry has been conferred upon three women and ninety-four men. Of

these ninety-seven graduates, forty-four have pursued or are pursuing the study of medicine, thirteen have received the degree of A.M. in Chemistry after one year of graduate study at Indiana University, four have received this degree elsewhere, and eight have received or are now candidates for the degree of Ph.D.—one each at Goettingen (Germany), Johns Hopkins, Yale and Chicago, and two each at Wisconsin and Cornell.



DEPARTMENT OF GEOLOGY-RESEARCH LABORATORY

14. Department of Geology.

The courses in geological science are designed to meet the needs as well of those who pursue the subject as a part of a liberal education, as of those who intend to become professional geologists. A five-hour course in geology, extending through the entire year, and a five-hour course in elementary physiography, given in the Spring term, are open to all students

who have sufficient preparation in physics and chemistry, and ordinarily constitutes the entire work of the first of the two groups of students mentioned above. These courses serve also as an introduction to the science and a foundation for the work of the future specialist. Besides these general courses, there is a special course in field geology given in the fall and



DEPARTMENT OF GEOLOGY-RESEARCH LABORATORY

spring, in which attention is paid to the methods of the professional geologist in areal and topographic mapping, stratigraphy and the collection of fossils.

The courses in mineralogy, economic geology, advanced physiography and paleontology are largely professional and not designed for elementary students. Two terms are given to economic geology, one to non-metallic and one to metallic products; field and laboratory work constitute an important



DEPARTMENT OF GEOLOGY-A CORNER OF THE GEOLOGICAL MUSEUM

In the foreground are several relief maps made by members of the Department.



DEPARTMENT OF GEOLOGY-MINERALOGICAL LABORATORY GOOGLE

part of this course. Paleontology runs throughout the year, consisting entirely of laboratory work. The chief work of advanced students consists in the investigation of some definite problem or problems with a view to publication of the results when of sufficient merit.



DEPARTMENT OF GEOLOGY - A CORNER OF THE LECTURE ROOM

Several Zittel charts illustrating groups of fossils are shown, and other charts and maps made by members of the Department and by students. To the left are shown cases for topographic sheets and geologic folios.

The Department is supplied with commodious quarters. It has a departmental library, besides extensive collections of fossils, minerals, rock specimens, products treated in economic geology—such as petroleum, coal, clays, cements, ores, etc.—and a large series of maps, charts, and plaster models. Many of the latter have been made by students and members of

the Department. The Zittel charts in particular are of great use in paleontology and historical geology. This series is being extended by the addition of charts and a series of lantern slides to illustrate the modern paleobiological side of paleontology. An extensive series of maps, made by a member of the Department, illustrates the areal distribution of the several



DEPARTMENT OF ZOÖLOGY - ELEMENTARY LABORATORY

geological systems and the hypothetical land and water areas of past geological periods. The plaster models represent topographic types and regions of peculiar or characteristic structure, such as the Appalachian structure of Pennsylvania and Tennessee. The whole range of geology is illustrated by a large and rapidly increasing collection of lantern slides. Λ series

now in preparation is designed to illustrate Indiana geology and physical geography.

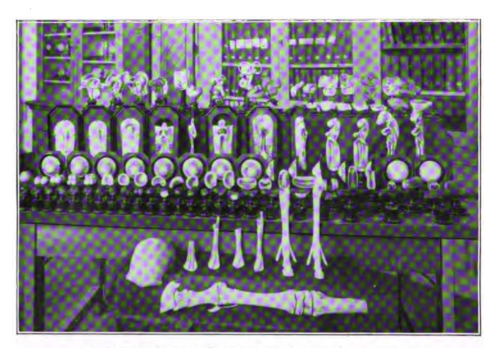
The general policy of the Department of Zoölogy is to give students the solution of original problems at the earliest moment possible, usually at the end of their second year in the Department. The first courses open

15. Department of Zoölogy.



DEPARTMENT OF ZOÖLOGY - OFFICE AND PRIVATE LABORATORY

to students are: (1) a course in general zoology extending through the year and devoted to the examination of a series of invertebrates and vertebrates in the laboratory, for their structure, and to the examination of biological problems illustrated by living animals, chiefly as they are found in their native habitat; (2) a course of general lectures extending through



DEPARTMENT OF ZOÖLOGY-Models to Illustrate Lectures



DEPARTMENT OF ZOÖLOGY - A Corner in the Embryological Laboratory

two terms on the evolution of organisms and the laws and theories of hereditary transmission of characters.

The second group of courses open to students are: (1) courses dealing with the minute structure and embryology of vertebrates, and leading to

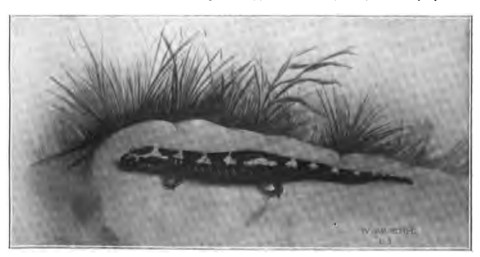


A CUBAN BLIND-FISH (LUCIFUGA)

Itself without visible eyes, but containing unborn young with well-developed eyes. Prepared by Professor C. H. Eigenmann, of the Department of Zoölogy.

the study of medicine or the investigation of anatomical problems; or (2) courses dealing with the species of vertebrates, chiefly fishes.

For the course in elementary zoology and embryology the equipment



ABLYSTOMA OPACUM

From a water-color drawing by a student of the Department of Zoölogy.

(10) 129

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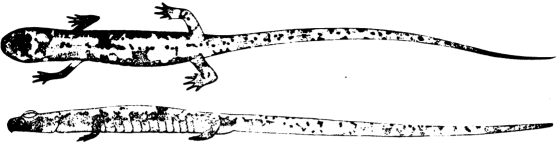


SOUTH AMERICAN FRESH-WATER FISHES

Mylosoma albiscopus Cope (representing a new genus), Myleopsis levis Eigenmann and

McAtee (representing a new genus), and Myletes tiete Eigenmann and Norris.

of the Department is equal to that of the best institutions in the country, and comprises charts, models, illustrative specimens, and a varied and prim-



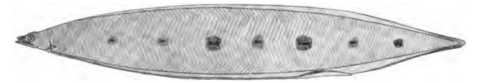
_ABERRANT_SPELERPES MACULICANDA (Dorsal and Side Views)
From a_drawing by Mr. C. H. Kennedy, a student in the Department of Zoölogy.

itive environment. During the third year each student works at the solution of some special problem. While the work of no two advanced students is alike, their problems usually radiate from the investigations being prose-



LEPTOCEPHALUS OF THE AMERICAN EEL

From a drawing by Mr. C. H. Kennedy. The specimen represented is the first recognized larva of the American Eel.



LEPTOCEPHALUS

From a drawing by Mr. C. H. Kennedy. The specimen represented was remarkable for its transparency and for the fact that the spots on the two sides alternate in such a way that they appear as a single regularly arranged series.

cuted by the instructors in the Department. The results of such investigations are published as 'Contributions from Zoölogical Laboratory of Indiana University.'



DEGENERATION OF THE EYEN IN THE CAVICPINIUS OF NORTH AMERICA

Cholognator pappiliforum Cholognator agamazil

Amblyopala apoleus Troglichthya roral

Typhilehiliya aubiodenneua

. The heads of spectmens of about the same size nee photographed from the top to show the size of the eyes. Prepared by Pro-fossor C. M. Biscomann of the Department of Zodosy.

Two chief lines of work have been pursued by the Department: (1) Systematic zoölogy. The work along this line has dealt very largely with fishes, particularly those of the fresh waters of tropical America, including the region from the south of Mexico to central Argentina. A number of shorter papers have been published or are in preparation, and the greater



THE CAVE FARM NEAR MITCHELL, IND. - OUTLET OF THE UNDERGROUND RIVER

part of the work of compiling a general treatise is completed. For the work on the taxonomy of fishes, but two other universities possess library or museum facilities greater than those of Indiana University. For the work on tropical American fishes the facilities are exceeded only by Harvard with her matchless collection of Brazilian fishes. The University has several thousand species of fishes represented by perhaps 60,000 specimens. Dur-



DEPARTMENT OF ZOOLOGY-PHOTOGRAPHS OF BIRD-LIFE. Photographed by Mr. G. C. Littel, a student in the Department.

Nest and eggs of the Little Green Heron.
 A Wren's nest in an old sack hanging on a fence.

2. Two of the young hatched from the eggs shown in figure 1.4. A King-bird's nest, in an apple-tree.

ing the past year collections have been received from Cuba, Paraguay (through Prof. J. S. Anisits), the Hawaiian Islands (through the Bureau of Fisheries), and from Japan (through President David Starr Jordan).

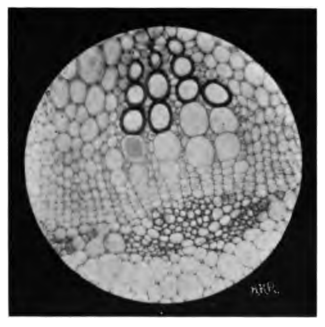
(2) The second line of research work is on the problem of heredity, which has been approached from various directions. (a) The Department has issued several papers on the structure and history of the hereditary (sex) cells in the vertebrate, Cymatogaster. (b) A statistical inquiry into



DEPARTMENT OF BOTANY-LABORATORY FOR PLANT PHYSIOLOGY

the variation in successive years of the same species in the same unit of environment was started in 1895. To further this work a Biological Station was established at Turkey Lake and later transferred to Winona Lake (see page 183). While a large amount of material has been gathered and a number of papers published, this phase of the subject has been at least temporarily overshadowed by the line of investigation next described. (c) An inquiry into the process, method, and rate of ontogenic and phylogenic

modification of the sense organs in the cave animals of North America, particularly of the eyes of blind fishes. An important aid to this work was the recent acquisition by the University of a tract of about 180 acres of primitive woodland, containing numerous dry and wet caves and an underground stream which can be traversed for over a mile. The situation is ideal for transplanting cave animals into the light and epigean forms into the dark. Six papers on this subject have been published, and another

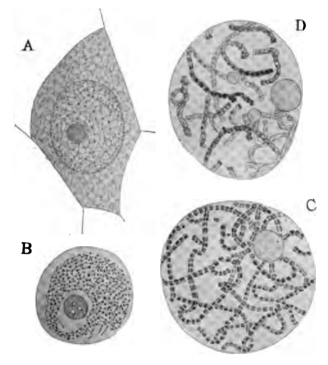


DEPARTMENT OF BOTANY-PHOTOMICROGRAPH OF A VASCULAR BUNDLE OF SWEET CLOVER (MELELOTUS ALBA)

Prepared by Mr. H. H. Ratcliff, a second-year student in the Department. The cut illustrates a method in histology.

one on the eyes of the Cuban blind fishes is being prepared by Professor C. H. Eigenmann, with the aid of a grant from the Carnegie Institution. (d) The Department has begun a series of experiments to test certain features of Mendel's law of heredity.

The Department of Botany has three laboratories, devoted respectively 16. Department to elementary botany, histology and physiology, and morphology and cytology. The morphological laboratory is well equipped with modern apparatus and accessories for the highest grade of cytological and morphological work.

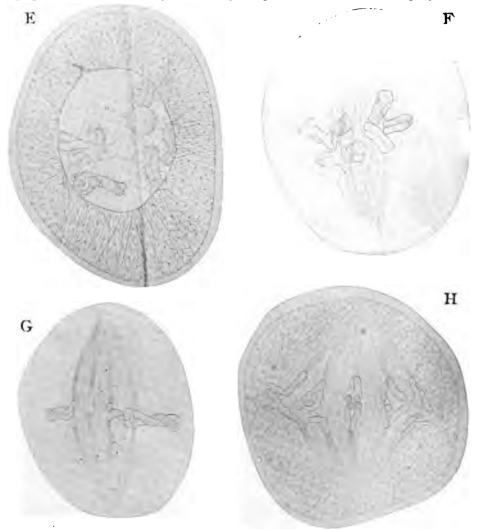


DEPARTMENT OF BOTANY - DIVISION OF THE HEREDITARY SUBSTANCE IN REPRODUCTIVE CELLS IN HIGHER PLANTS. I

- A-Pollen mother-cell with nucleus in the resting condition (Podophyllum peltatum).
- B-The nucleus at the beginning of mitosis. C, D-Nuclei showing the chromatin thread or spirem split lengthwise (Lilium martagon).

The physiological laboratory is provided with the usual apparatus necessary for physiological practicum as well as several pieces designed for special New additions are made to this equipment yearly. For research in plant physiology special apparatus is purchased as needed, or is designed

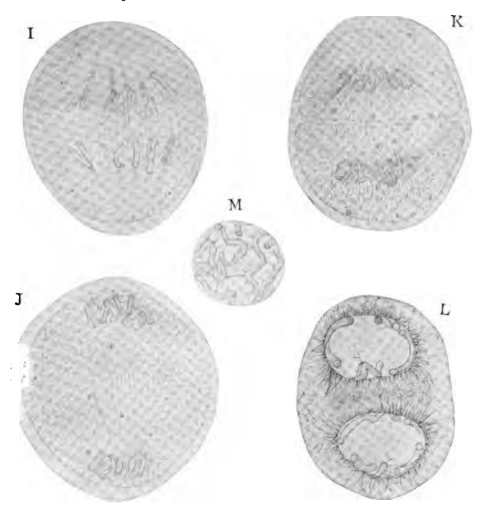
and constructed by instructor and student. In addition to the customary equipment the elementary laboratory is provided with a Zeiss projection



DEPARTMENT OF BOTANY - Division of the Hereditary Substance in Reproductive Cells in Higher Plants, II

E-Pollen mother-cell; the spirem has segmented into the chromosomes, a few of which only are shown; n, nucleolus. F, G-The mitotic spindle of the first mitosis; the chromosomes are arranged in the equatorial plate. H-Metakinesis; the daughter chromosomes are separating, and each is seen to be split again lengthwise.

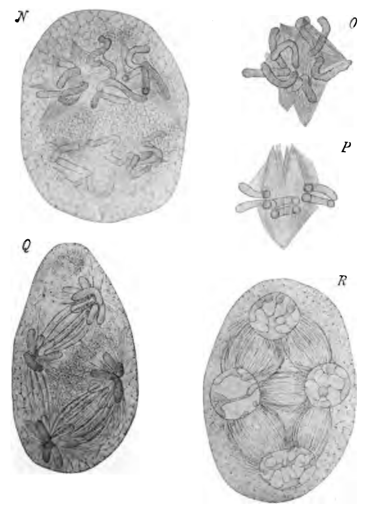
apparatus for the projection upon the screen of both microscopic preparations and stereopticon views.



DEPARTMENT OF BOTANY - DIVISION OF THE HEREDITARY SUBSTANCE IN REPRODUCTIVE CELLS IN HIGHER PLANTS. III

I—The anaphase; the pairs of grand-daughter chromosomes resulting from the second longitudinal splitting are passing to the poles of the spindle. J, K—Formation of the daughter nuclei. L—The result of the first division (Podophyllum). M—Daughter nucleus ready for the second division.

The work of the department consists of three years of undergraduate instruction, and graduate work leading to the degrees of A.M. and Ph.D.

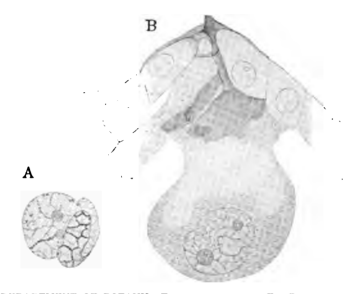


DEPARTMENT OF BOTANY - Division of the Hereditary Substance in Reproductive Cells of Higher Plants. IV

N to R-Successive steps in the second division in the pollen mother-cell (Podophyllum).

Of the undergraduate work the first year (elementary course) is devoted to a general survey of the plant kingdom in the study of selected types from the great group of plants, supplemented by simple physiological experiments, with instruction also in the adaptation of plants to their environment. This course is designed not only as a preliminary to the advanced work but especially for students desiring a general knowledge of plant life.

The undergraduate work beyond the first year is in the nature of advanced practicum, but its methods are the same as in original investigation.



DEPARTMENT OF BOTANY - FECUNDATION OF THE EGG-CELL IN THE LILY

A-Male and female nuclei in contact (Lilium martagon). B-Fusion of the sexual nuclei in the egg-cell (Lilium candidum).

The student may select any of several courses, but his second year's work is, as a rule, histology and practice in plant physiology, and the third year some line of special morphology or embryology.

Candidates for advanced degrees are assigned or permitted to select problems for research along some line of morphology, cytology or physiology, the results of which are embodied in a thesis. During recent years the research work of the Department, carried on by instructors and graduate

students, has been along the line of cytology and embryology, dealing especially with problems of fecundation and the physical basis of heredity. The accompanying figures (pp. 136-141) will illustrate the nature and character of the work referred to.



DEPARTMENT OF ANATOMY - PRIVATE LABORATORY AND PREPARATION ROOM IN HISTOLOGY]

17. Department of Anatomy.

The Department of Anatomy was established in the fall of 1903. Its work is planned especially for students enrolled in the new School of Medicine, but the courses which it offers may also be chosen as electives or as a major subject by students in the Departments of Liberal Arts. The equipment, which is entirely adequate for the number of students in attendance, is



DEPARTMENT OF ANATOMY - LABORATORY

The room is over seventy feet long, and is excellently lighted from the ends and from five large double windows at the side. During the Fall and Winter terms the room is used for dissection; in the Spring term it is used for a course in histology.



DEPARTMENT OF ANATOMY-A CORNER OF THE DISSECTING ROOM, WHERE BOOKS, MODELS, ETC., ARE KEPT FOR STUDENT REFERENCE

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similar to that of the best medical schools. The study-room collection will, when completed, contain models, longitudinal and transverse sections of the body, dissections of every portion of the body to show superficial and deep structures, to all of which the student may have access at any time for aid in his work. The dissecting room is a large, airy, well-lighted room. The floor has been specially prepared so as to be easily cleaned. Twenty-five



DEPARTMENT OF PHYSIOLOGY-LABORATORY

Bausch and Lomb microscopes of high grade are provided for the work in histology. Thirteen courses are offered at present in this Department.

18. Department of Physiology.

The work in physiology has hitherto been given in the Department of Zoölogy. For the coming year (1904-1905) the work will be modified and enlarged, and for the first time grouped into an independent Department of

Physiology. Five courses are announced, of which two are introductory and elementary and intended for the general student, and three are more advanced and intended for students in the School of Medicine, for teachers of science, and for others desiring a more thorough training in physiology. The Department is providing a well-equipped laboratory for experimental work in physiology. It is supplied with manikin and other models and charts, kymographs, inductoria, sphygmographs, cardiographs, plethysmographs, stethoscopes, manometers, tambours, hæmometers, hæmocytometers, perimeters, ophthalmoscopes, artificial eyes, etc., necessary for the performance of the important experiments in physiology and for special work. A sufficient number of sets of these instruments is provided, so that the students working in groups of two can perform all of the more important experiments for themselves, the endeavor being to place the work upon a thoroughly experimental basis. The Department now takes about a dozen of the more important English, German and French physiological journals, and possesses many of the standard works in physiology.

Instruction in this subject was added to the University curriculum in 19. Department 1896, and facilities for the work have since been steadily increased; but the work in fine arts has not as yet been constituted a study in which a major subject may be chosen. Accompanying cuts give views of the drawing and lecture room of the Department. In point of equipment, the aim has been to increase yearly the number of photographs, now amounting to several thousand, of subjects in architecture, sculpture, and painting. photographs are used to illustrate the lectures and are always accessible To the same end casts, charts and models are added from time to time, and the University Library has purchased, besides the commoner books of reference, a considerable number of valuable works, old and new, relating to the fine arts, and especially to architecture. not been forgotten also that a University Department of Fine Arts should have its museum—no matter how small in the beginning—of really fine things; because, in the pursuit of these studies, the purpose of which is to awaken appreciation and to develop critical power, original, even though slight works of masters, cannot fail to inspire the student, whose time must be devoted mainly to reading and hearing about, and examining repro-

of Fine Arts.

(11)145

ductions of, the works of masters. Among the material of this sort owned by Indiana University may be mentioned a fine early drawing by J. M. Turner; two drawings, one of them a water color, by Samuel Prout; a typical piece of color drawing by the English William Hunt; two drawings, one very characteristic, by John Ruskin; together with others by living



DEPARTMENT OF FINE ARTS - A PART OF THE LECTURE AND DRAWING ROOM

artists of repute. The collection contains wood and metal engravings, and etchings by Albert Dürer, Marc Antonio Raimondi, Hollar, Richard Earlom, Prout, Harding and John Lewis, Hogarth, and many others. In addition to these, all of them original works of first-rate quality, there are a number of the peerless landscapes from Turner's 'Liber Studiorum;' these represent the rare etchings for this work, and several states of the completed mezzotints.

The teaching in the Department consists of lectures and recitations, accompanied with instruction about the use of lead, ink and water colors; its aim is to lead students to an appreciation and understanding of the works of the greatest masters of architecture, sculpture and painting, rather than to train them technically for the practice of any one of these arts.



DEPARTMENT OF FINE ARTS-Another Part of the Lecture and Drawing Room

Separate gymnasiums, and separate courses in physical training, under Physical competent instructors, are provided for both men and women students. Both gymnasiums are supplied with baths and lockers. The women's gymnasium is equipped with Swedish apparatus; the men's with the usual apparatus and appliances. In both gymnasiums regular class work is given, supplementing such athletic sports as tennis and basketball for the women;

culture.



tennis, basketball, football, baseball, and track training for the men. For both the men and the women courses in physiology and hygiene are given—for the men by the director of the men's gymnasium, and for the women by a practicing woman physician. Physical examinations are given both men and women, and exercises prescribed according to individual needs. The director of the women's gymnasium gives, in the Spring term, a course in theory and practice for women who wish to direct physical training in the public schools. Physical training in the University is not compulsory; but a small amount of credit is given those students who take regular class work, and comply with certain other requirements.

RELATION OF THE UNIVERSITY TO THE SCHOOL SYSTEM OF THE STATE

FORMER PREPARATORY DEPARTMENT

A Preparatory Department was maintained in connection with the regular Collegiate Department from the first, and was not really discontinued until after 1890. This curtailment of the course of instruction in the ment (1869-73). University was the final outcome of a long process of adjustment between the University and the high schools of the State. In 1869 an effort was made by the Board of Trustees to abolish this Department, in the belief that "it is no part of the legitimate business of the University to furnish instruction in the branches usually taught in the common schools." There seems to have remained, however, a considerable demand for instruction in work lower than the Freshman grade. In the same year with the statement that the Preparatory Department as such had been discontinued, we find the enrollment of a so-called "sub-Freshman class;" and in 1872 the following announcement appeared: "It is no part of the legitimate business of the University to furnish instruction in the branches usually taught in the common schools, but opportunity is afforded to those deficient in Latin, Greek and algebra to bring up those studies in a sub-Freshman class." The next year, however, sees a complete retreat from the position taken in 1869, and it is announced that "Arrangements will be made for a Preparatory Department in connection with the University, in which students will be fitted to enter the Freshman class, and those deficient in sub-Freshman branches will have an opportunity of reviewing them under the instructions of able and thorough teachers."

Early attempts to abolish Preparatory Depart-

Bloomington High School as Preparatory Department (1874– 85). In 1874, accordingly, provision was made "for a Preparatory Department for the University, in connection with the High School at Bloomington," and not only were the principal of the High School, with his assistants, counted as members of the University Faculty, but at least in the later period of this arrangement the principal and the first assistant were appointed and paid by the University Board of Trustees.

Revival of Preparatory Department (1885); its abolition (1890).

In the first year of President Jordan's administration (1885) plans were made for separating the Preparatory Department from the Bloomington High School; and in the next year the following announcement appears: "The connection which formerly existed between the Preparatory Department and the Bloomington High School was dissolved at the end of the last year. The work of the Preparatory School is now carried on in the former main building of the University, which gives to all of its classes an abundance of room." The growth of the Department from this time seems to have been "steady and rapid;" and this new arrangement continued until 1890, after which date the Department went out of existence.

Admission to Preparatory Department.

The requirements for admission to the Preparatory Department, so far as requirements were made at all, did not vary much at different times. From 1850, "It is required that the applicant be able to read and write." From 1855, "All candidates for admission into the Preparatory Department must be at least twelve years of age. They will be examined, and must prove themselves able to write a legible hand, to spell with correctness English words in common use, and to read plain English prose with ease and intelligibleness."

In 1866 the age requirement was reduced to eleven years. But with this exception the admission requirement remained the same until the Department was temporarily discontinued in 1869. After its re-establishment the maximum requirement was "a good knowledge of the 'Common Branches'—arithmetic, geography, English grammar, reading, writing and spelling, with the history of the United States. Each applicant must be at least fourteen years old and should have accomplished the equivalent of the first year of the High School. Unless admitted on a school certificate of proficiency, or a teacher's license, he will be examined on the above mentioned subjects."

Relation to School System

The first catalogue of the University (1831) announces "course of Course of Study, instruction" in the Preparatory Department as follows: "English grammar, arithmetic, geography, Ross's Latin grammar, Viri Romæ, Cæsar (Mairs' Introduction), Compositions in English." Between the Preparatory Department and the Freshman class there appears also in this same catalogue a so-called "First Class," which seems to have been intermediary between The course of instruction in the "First Class" was as follows: "Sallust, Cicero's De Officiis, Cicero's Select Orations, Ovid, Virgil, Horace, Juvenal, Cicero's De Oratore, Valpy's Greek Grammar, Compositions, Latin themes."

1831-67.

In the middle period of the Department's existence—say, for example, in 1867, just before the Board of Trustees decided upon abolishing preparatory instruction—the Preparatory Department was represented by the following course: "Ancient and modern geography, Butler's English grammar, arithmetic (Ray's), algebra, Latin grammar, Smith's Principia Latina, Greek grammar and exercises (Harkness'), Cornelius Nepos, Virgil, Latin and Greek exercises, English composition and declamation."

The Preparatory Department seems at first to have included work for one year only, but from 1855 the students are divided into two classes for two years of study. From 1862, moreover, students pursuing a "Preparatory Scientific" course are distinguished from those pursuing the "Regular Preparatory" course.

After the re-establishment of the Preparatory Department in connection Course of Study with the Bloomington High School, the course covered two full years, the same instruction being given to all students. For 1890, the last year of (1890). the Department's existence, the following course of instruction was announced:

at the time when abolished

JUNIOR YEAR-

Fall Term. Latin Grammar; Algebra; English-(1) American Poets, (2) Analysis of Sentences.

Winter Term. Latin Grammar; Algebra; English-(1) American Prose, (2) Principles and rules of Composition, with essay writing.

Spring Term. Latin-Cæsar; Algebra; English-(1) Victorian Literature, (2) Figures and Essays.

SENIOR YEAR-

Fall Term. Latin—Cicero; Geometry; General History.

Winter Term. Latin—Cicero, Latin Composition; Geometry; General History.

Spring Term. Latin Composition; Physiology; General History.

COMMISSIONED HIGH SCHOOL SYSTEM

Rise of the Commissioned High School System.

The maintenance of a Preparatory Department of the University is a witness to the unsatisfactory relation which long existed between the University and the school system of the State. The final adjustment of this relation gave rise to the system of Commissioned High Schools. annual report of the University for the academic year 1874 (which includes the University catalogue) we read the following: "The want of a proper adjustment of the High School and Collegiate courses of study has been long and deeply felt. This want of unity has been, for years, the subject of earnest and protracted discussions in State Teachers' and Collegiate Associations, in State Institutes, Educational Conventions and the State Board of Education. The much desired union has at length been reached; and the method by which it has been attained will be explained by the following documents, together with the reasons of the change in the curriculum of the University. The authorities of the University rejoice in this happy adjustment of the whole course of instruction in the educational system of Indiana, by which the student can pass without interruption or delay through all the grades, from the Primary through the Intermediate, High School, Collegiate and University courses of instruction, and thus thoroughly equip himself for life's duties. The hearty support and active coöperation of teachers, principals of High Schools, County Superintendents and all the friends of education in these new arrangements are earnestly desired."

The first of the documents referred to is the following, adopted May 5, 1873, at a meeting held in Indianapolis:

Recommendation of State Board of Education (1873). Resolved, That the State Board of Education recommend the Trustees and Faculty of the Indiana University, in order to unite the High Schools of the State and the University more closely together, to so modify the Preparatory course of study, as



Relation to School System

to admit students to the Freshman class without the knowledge of Greek, putting in the place thereof an equivalent in the increased amount of Mathematics and Science.

A second document consists of the record of a meeting "of the Superintendents and Principals of schools having an enrollment of four hundred or more pupils." held in the city of Indianapolis, May 7 of the same year, "for the consideration of matters pertaining to the welfare of the schools," at which the following resolutions were unanimously adopted:

Resolved, That we, the members of the Convention of Superintendents of the High Resolutions of Schools of the State, respectfully represent that we fully approve the plan of uniting the High Schools with the University by the method proposed, viz., that the High (1873). Schools shall prepare pupils in Orthography, Arithmetic, English Grammar, Geography, Physiology, United States History, Algebra, Geometry, Latin Grammar, Cæsar and Virgil, which shall admit them to the Freshman class without the necessity of preparing them in the study of Greek; and that the study of the advanced Mathematics be considered an equivalent for the additional amount of Greek now required for admission.

Superintendents and Principals

Resolved, That Mr. Gow present the above resolution to the Trustees of the University, at their meeting in June, as the expression of our views.

When these resolutions were presented to the Faculty and Trustees of the University, the following action was taken by the Board of Trustees:

Ordered by the Board of Trustees of Indiana University, that the minimum stand. Action of the ard of admission to the Freshman class in the University, shall be a creditable examination in Orthography, Reading, Geography, English Grammar, United States History, Composition, Word Analysis, Physiology, Algebra, Geometry, Latin Grammar, Latin Prose Composition, Cæsar and Virgil, or their equivalents.

Board of Trustees.

Second, in order to bring the University into closer connection with the High Schools of the State, we recommend the following plan, viz., a certificate from certain High Schools (the schools to be hereafter named by the State Board of Education) of a satisfactory examination sustained in the Preparatory Course, will entitle the bearer to admittance to our Freshman class. And no one will be admitted as a student in the University (except those admitted to select studies), without such certificate from the authorities of the High Schools, the High School of Bloomington being named among the number.

Effects of the omission of Greek from entrance requirements.

Dr. Wylie, in his History of Indiana University (p. 78), says: "The part of this arrangement that Greek should not be required for entrance into the Freshman class was quite an innovation, and was regarded by many scholars and literary institutions throughout the State with great disfavor, and as lowering the college standard and a step downward and backward. No evil seems, however, to have resulted from it; the professor of Greek, the late Professor Ballantine, found that in a year after the change had been made he had the scholars as far advanced as under the old arrangement. This may be ascribed to the better and more uniform training in elementary instruction under the Professor himself than the pupil had under different instructors, some better and some worse, and each having his own peculiarities."

In the University catalogue for the year 1875 there appears the following report of the Faculty to the State Board of Education, showing the results of the recent changes—a report which deserves to be quoted in full:

Report of the Faculty to State Board of Education (1875).

The want of a proper adjustment of the High Schools of the State to the Colleges had been long and deeply felt. After much discussion in State, Collegiate and High School Associations, upon the recommendation of the Convention of Superintendents of Public Schools, held in the City of Indianapolis in the spring of 1873, the State Board of Education recommended and the Trustees of Indiana State University adopted a modification in the Collegiate course of study. This change was made for the purpose of uniting, harmonizing and completing the school system of Indiana. Middle education is the problem of the age. Where shall students be prepared for college? This is the real question. It is proposed to make the High Schools the middle schools of Indiana, and thus filling the vacuum before existing between the district schools and the University. To perfect this union, it was determined that the study of Greek should be commenced in the Freshman year, and continued through the four years of the college course, thus making the whole amount of Greek equal to that of both the preparatory and collegiate Greek taught in the best institutions in the land. To compensate for this preparatory Greek, transferred to the collegiate course, Higher Algebra, Geometry, Sentential Analysis and Physiology were placed in the preparatory course, and made requisites for admission to the University. This change, while it abates nothing from the extent of thoroughness of the usual curriculum, both preparatory and collegiate, is of the greatest importance, as it unites together and harmonizes all the sections of the public schools of

Relation to School System

the State into one complete system. The student can now pass directly from the primary, through the intermediate grades and High Schools, to the University, without delay or interruption. He is not now required, after completing his High School course, to spend, as heretofore, two years in some preparatory school or academy, in order to bring up his Greek, and fit himself for the Freshman class.

As this modification aimed to make the High Schools of the State preparatory schools for the State University, it was also provided that the work done in the High Schools, which had attained the proper grade, should be recognized and credited by the University. Hence, applicants presenting certificates from the Superintendents of those High Schools, which are commissioned by the State Board of Education, certifying that they had completed the preparatory studies, should be admitted to the Freshman class, without further examination. All applicants not thus furnished with certificates were to be examined by the Superintendent and Principal of the High School of Bloomington.

"Initiatory examinations;

These examinations are conducted in writing, and are very thorough. They embrace ten questions upon each of the studies in the preparatory course; and a high grade in each is required for admission.

The time has been too short, only eighteen months having elapsed since its adop- "Results: tion, to test fully the wisdom and feasibility of the present plan. Thus far, however, the results have been favorable. In 1873, one hundred and nine applied for admission to the University; of whom fifty passed satisfactory examinations, and were admitted on the certificate of the Superintendent and Principal of the High School of Bloomington. Fifty-nine, having failed to pass satisfactory examinations, were rejected. In 1874, there were fewer rejections; as the terms of admission and the high grade of scholarship required, had become more generally known.

Of the twenty-one High Schools commissioned by the State Board of Education to prepare and examine students for the State University, only a very few have sent students. Greensburg has sent three; Evansville, two; New Albany, two; Peru, one, and Bloomington, twenty-six. The larger part of these twenty-six had come from other sections of the State to Bloomington, to prepare for college. All the others, who have been admitted to the Freshman class, have been examined by the Superintendent and Principal of the High School of Bloomington.

The effect upon the High Schools of the State has been very beneficial. They have been inspired with greater zeal and energy in the work of education, and the standard of scholarship has been elevated. The most of the High Schools which have not already been commissioned to prepare students for the University, are striving to reach that grade which will entitle them to that honor. The failure to send students to the University was not for the want of a disposition to do so,

on the part of the officers of the High Schools. These have generally regarded it an honor to receive a commission from the State Board, and have cordially cooperated to make the plan a success.

"The effect upon the standard of scholarship in the University: The grade of scholarship of the students of the University has been greatly advanced. In accuracy, thoroughness, comprehensiveness, and maturity of mind and culture, the Freshman class is nearly equal to the Sophomore of former years; and the same may be said of the higher classes. It is gratifying to every lover of sound learning, to witness the vigor of thought and breadth of information, with which they grapple with subjects presented for their investigation. Their command of the English language and its resources is also of a high order.

"Classical Course; Since the change has been made by which Greek is begun in the Freshman year, the number of students taking the classical course has greatly increased. Formerly one-half of the Freshman class were scientific; now nine-tenths are classical. Such, according to present indications, will continue to be the result of the present arrangements. Instead of lowering the standard of education, the present plan has greatly elevated it; and instead of the ancient classics being dishonored and ignored, they are now better taught, made popular, and greatly honored. Nor do we deem it too much to say, that classical education has been greatly benefited by the recent arrangements.

"The number of students."

While there has been no diminution in the number of students, but on the contrary, a steady increase, yet the number in attendance is less by one hundred per cent. probably, than it would have been under the old regime, several causes having combined to produce this result:

- 1. The complete separation of the preparatory from the collegiate department has diminished the aggregate number of students. No student, in the preparatory department, is permitted to recite in any of the college classes, and no student in the select course in college is allowed to recite in classes belonging to the preparatory department. This complete isolation of the two departments cuts off a considerable number of irregulars, who desire to recite in preparatory and collegiate studies at the same time. This was allowed in this University some years ago, and is still in vogue in most of the colleges in the West.
- 2. This arrangement tends to diminish numbers, in the second place, since the preparatory students do not meet in the University chapel for prayers each morning with the students of the collegiate and professional grade; nor do the two departments intermingle, as they do in most Western institutions, in which students of the preparatory course mingle indiscriminately with those of collegiate grade, and recite to the same professors. Many prefer institutions where such irregularity prevails.

Relation to School System

3. The rigidness of the initiatory examinations, and the thoroughness of scholar-ship required for admission to the University tends also to lessen the number of students. The sifting process is now applied at the door of admission to the University, instead of being postponed, and too charitably applied, during the collegiate course. The custom of most of the colleges in the State has been to admit students upon an oral and very superficial examination, leaving their subsequent standing to be determined by their success in their studies. This course of necessity produces irregularity, lowers the grade of scholarship, and leads to many difficulties.

The State University now admits only those who pass satisfactory examinations, and are up in all their studies. This arrangement, while it has introduced order, regularity and system, and elevated the standard of scholarship, has diminished the number, which otherwise would have attended the University. Nearly one hundred applicants for admission to the Freshman class in the last two years have been rejected.

4. The elevation of the standard of scholarship leads some to prefer other institutions where college honors are more easily won. The grade of recitations requisite for graduation from one class to another higher, is seventy per cent. on the general average, and in no one study must the student fall below fifty per cent. A student who fails to reach this standard falls back into the next lower class. Some who have thus failed, have gone to other colleges, rather than to go back into the lower classes, as they could there go on with their class, and graduate a year sooner than at the State University. As, therefore, it might have been reasonably expected, the number of students in attendance is probably one hundred per cent. less than it would have been, had the old order and regulations continued. But what is lost in quantity is more than made up in quality. Yet there has been no decrease in the number of students, as has been incorrectly stated, but on the contrary, the increase has been regular, as the catalogues of the last five years will show:

Ι'n	the year	1870-1,	aggregate	number	301
In	the year	1871-2,	aggregate	number	358
In	the year	1872-3,	aggregate	number	368
In	the year	1873-4,	aggregate	number	371
In	the year	1874-5.	thus far in	n the year	389

The number of students at Bloomington, not counting those of the Medical Department, is as follows:



1870-1 (including Normal Class)	30
1871-2 (Normal Class abolished)	26
1872-3, aggregate number	264
1873-4, aggregate number	26
1874-5. aggregate number	282

It is the aim of the Faculty and Trustees to do work of the highest grade and order, making thorough scholars and elevating the standard of scholarship, and when this is secured, numbers will not be wanting; but the popular sentiment has, from the beginning, judged the merits of institutions of learning by the size of the crowd that attends them, not taking into account discipline, thoroughness of scholarship, and training; as if it were the sole business of a college to gain numbers and to graduate a crowd instead of scholars.

The present plan we believe to be working well for the interests of education in Indiana, and, if it were comprehended, it would not only be approved, but highly commended by the people. It rests with the educators and friends of education in Indiana, whether the new measures adopted by the University will soon become what it aspires to be, the head and crown of the public school system; a University not only in name, but in reality, ranking among the very first in the land, an honor to the State, and a source of pride to all her citizens.

CYRUS NUTT, President.

- T. A. WYLIE, Professor of Natural Philosophy.
- R. OWEN, Professor of Natural Science.
- D. Kirkwood. Professor of Mathematics.
- E. BALLANTINE. Professor of Greek.
- J. THOMPSON, Professor of Civil Engineering.
- A. ATWATER, Professor of Latin.
- G. W. Hoss, Professor of English Literature.
- S. P. Morrison, Assistant Professor of English Literature.
- T. C. VAN NUYS, Professor of Chemistry.

This report was accompanied by the following circular of the Faculty:

To the Superintendents of the Public Schools, and County Superintendents:

Circular of the Faculty, 1875.

The founders of this Commonwealth, in the original Constitution of Indiana, provided for a system of Free Public Schools, to include in regular gradation the district and intermediate schools and a State University. The same wise and liberal



Relation to School System

provision is sanctioned in the present Constitution, while the laws of the State recognize the institution at Bloomington, Monroe County, as the State University.

Although the State University and the graded schools by the above constitutional and legislative provisions form one and the same system of public instruction, they have not, until recently, harmoniously coöperated. A plan for adjusting the University course of study to that of the High Schools was very maturely considered by the State Board of Education, by a convention of superintendents of public schools, and by the Trustees and Faculty of the State University; and, as the result, the classical course was enlarged to include all preparatory Greek, and the mathematical and scientific courses correspondingly diminished; the preparatory Latin and the excluded mathematics and science being incorporated in the High School course, which is as follows, viz.: Orthography, arithmetic, geography, English grammar, algebra (both elementary and higher), geometry (four books), physiology, history of the United States, Latin grammar, Latin reader, Latin prose composition, two books of Cæsar, and two books of Virgil, or their equivalents in Latin.

All High Schools in the State which are prepared to teach the above named branches and possess the other qualifications prescribed by the State Board of Education are entitled to a commission to prepare students for the State University, and to grant certificates of proficiency in the above studies, which shall entitle the holder to admission to the Freshman class of the University without further examination. This commission also authorizes the superintendent to examine any person who may apply, and to grant a certificate, if the applicant is found thoroughly proficient in all the studies of the Preparatory Course. The trouble and expense of a journey to Bloomington may thereby be in some cases avoided.

It is earnestly requested that notice be given throughout the section of the State in the vicinity of each designated High School, at what time applications may be made for examination, and that the President of the University be duly notified of the results of these examinations.

This system may not be wholly satisfactory to all of the friends of the public schools in Indiana, but it certainly has great merit; and shall it not be faithfully sustained and its provisions executed, until an opportune moment for its amendment shall arrive?

The State University, chief public school of the State, may not be free from defects, but it is progressive, and it will seek to know the demands of popular education in Indiana and to meet and satisfy these fully, expecting in return to be cordially sustained and liberally supported.

CYRUS NUTT,

A. ATWATER, Secretary.

President of the Faculty.

Bloomington, Indiana, April 15, 1875.

Number of Commissioned High Schools.

The following table shows the development of the system of Commissioned High Schools in Indiana from its inception in 1874 until the present time:

Year.	No. of Schools.	Year.	No. of Schools.
1874		1889	
1875	27	1890	107
1876		1891	108
1877	28	1892	110
1878	29	1893	107
1879	30	1894	112
1880		1895	118
1881		1896	123
1882		1897	130
1883	38	1898	143
1884	34	1899	
1885	41	1900	158
1886		1901	177
1887	85	1902	176
1888	99	1903	191

GRADUATE SCHOOL

The first advanced degrees for work done in course in Indiana Univer- Requirements sity were granted in 1882. In the catalogue for that year we find the announcement of the first definite scheme for graduate degrees, as follows:

for advanced degrees in 1882.

FOR MASTERS' DEGREES

- 1. Any graduate of this University, as Bachelor of Arts, Letters, or Science, who subsequently completes a course of study of not less than two years in any reputable professional school of Theology, Law, Medicine, Literature, Music, Advanced Science, or the Mechanic Arts, on presenting to the Faculty of this University satisfactory evidence that he has thus completed any of the professional courses named, and that he has maintained a good character, may receive from the University the Master's Degree of the same name as the Bachelor's Degree he has already received.
- 2. Any graduate of this University, or of any similar and equal institution, who does not pursue a professional course as above described, may receive from this University a Master's Degree, corresponding to his Bachelor's Degree, at the expiration of three years from the date of graduation; provided, he gives evidence of good character and completes a course of study fairly equivalent to any of the professional courses above named under the direction of the Faculty of this University, either in residence at the University or in private, or partly in residence and partly in private. The satisfactoriness of the work to be determined by an examination of each candidate by the Faculty of this University, and by the presentation on his part of a creditable thesis on some theme prescribed by this Faculty. Provided, further, that the three years herein required may be reduced to two, if the entire time is spent by the candidate in residence at this University, or under the immediate direction of its Faculty.

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FOR DEGREE OF DOCTOR OF PHILOSOPHY

The degree of Doctor of Philosophy may be received by the graduate of this University, or of any other institution of like character and equal rank, five years after graduation; provided, the candidate, in addition to the requirements for the Master's Degree, as above recited, shall still further pursue studies under the direction of the Faculty of this University, pass satisfactory examinations in the same, present in print a satisfactory thesis upon some prescribed or accepted subject, embodying original work, and maintain a good character. Provided, further, that the five years herein required may be reduced to three, if the entire time is spent in residence at this University, or under the immediate direction of its Faculty.

Modifications of these requirements, 1885–87. In 1885 and 1886 it was further required that "A copy of each thesis presented for a Master's degree must be deposited in the University Library." In 1885, it was stipulated that "The degree of Doctor of Philosophy will not be given as an honorary degree, and it will be given to no one who has not obtained prominence as a special student in some department of learning." In 1886 the time requirement for the degree of Doctor of Philosophy was altogether omitted, and the last part of the stipulation just mentioned was modified so as to read as follows: "It will, farther, not be given as a result of any examinations or of any course of study alone, but only on evidence of original work actually done, by some person who has achieved prominence as a special student in some department of learning."

It appears that at first not all the departments of the University were prepared to offer instruction of a graduate character. In the catalogue for 1885 we read: "Students holding a degree from Indiana University, or from any college having similar requirements, may select for themselves a course of advanced work, in any one or more departments of the University which may be able to provide for them. Facilities for such advanced work are offered in most departments of the University, especially in the Departments of Mathematics, Chemistry and Biology."

In the following year the latter part of this announcement was modified to read as follows: "Special courses, leading to the Master's degree (M.A., M.S.), will be arranged to meet the needs of each individual student. The advantages offered in the University for special advanced or original

Graduate School

work are now very great, and it is the aim of those in control of the affairs of the University to make it the center of such work in the State in all departments within its scope." In 1887 the following explanation also was added: "As a rule, no degree of any sort will be given by the University to any person who has not, at some time, been a matriculated student in residence at the University. It is not desired to create at the University an 'examining board' to certify to the value of work done elsewhere." As thus modified and enlarged, this announcement regarding the character of the graduate instruction appears also in the catalogues for 1888 and 1889. Since 1886 the degree of Master of Science has not been granted.

In 1887, in the same year in which the degree of Bachelor of Arts Requirements was made the only baccalaureate degree conferred by the University, the requirements for the graduate degrees were newly defined as follows:

for advanced degrees in 1887.

MASTER OF ARTS

Any graduate of this University, or of any similar institution, may receive from this University the degree of Master of Arts (A.M.) upon the completion of a course of advanced study, of not less than one year, in residence at the University, under the direction of the Faculty, the value of the work to be determined by an examination of each candidate, and by the presentation of a satisfactory thesis on some theme prescribed or accepted by the Faculty; but graduates of this University may, in special cases, be excused from residence though not from examination at the University.

Any graduate of this University of three years' standing, who has completed the course of study in a reputable professional school, on presenting to the Faculty of this University a creditable non-professional thesis, with satisfactory evidence that he has maintained a good character, may receive from this University the degree of Master of Arts.

DOCTOR OF PHILOSOPHY

The degree of Doctor of Philosophy (Ph.D.) may be received by the graduate of this University, or of any other institution of similar character and rank, upon the completion of an advanced course of study of not less than three years, at least one of which must be spent in residence at this University, the value of the work done to be shown by a final examination and by the presentation of a satisfactory thesis in print upon some prescribed or accepted subject embodying original work.



Subsequent modifications.

The requirement regarding evidence of good character was omitted after 1888.

In 1890 it was provided that the work for the Master's degree be done not under the direction of the Faculty, as hitherto, but "under the direction and supervision of the professor in charge of the Department in which studies are carried on," and the work for the Doctor's degree had also to be done "under the direction and supervision of the appropriate member of the Faculty." This provision was only in line with the increasing tendency in the University at this time toward specialization. In the same year the rule that candidates for the Master's degree might in some cases be excused from residence, providing they were graduates of the University, was guarded by the additional provision that "graduates from other institutions will in no case be thus excused."

The more definite influence of the major subject system upon the plan of graduate instruction began to be felt in 1891. The Master's degree now required "the successful completion of three full courses of study occupying at least one year of three daily recitations, or the equivalent thereof, in residence at the University, such courses to be chosen under the advice of the head of the Department in which the major part of the work is to be done, and to be subject to the approval of the general Faculty."

In 1893 provision was made, moreover, that "If at any time during the year an undergraduate has completed the requirements for graduation, a written statement to this effect is given him by the President of the University, and his work for the remainder of the year may be counted toward his higher degree."

The number of graduate students registered and the degrees granted in successive years have been as follows:

Graduate School

	Number of Stud	Graduate ents	Number of Degrees Conferred					
	n Residence	In Absence	M.S.	A.M.	Ph.D.			
1880-1881	1	• •	• •	• •	• •			
1881-1882	1	• •	3	••	••			
1882-1883	2	• •	2	4	1			
1883-1884	2		1		2			
1884-1885	1		3	4	1			
1885-1886	6		3	10	2			
1886-1887	8			5	1			
1887-1888	5	••		6				
1888-1889	9	19		7	2			
1889-1890	12	29		14				
1890-1891	19	17		16	2			
1891-1892	28	24		17	2			
1892-1893	22	23		16	1			
1893-1894	47			11				
1894-1895	49	• •		15				
1895-1896	62			14				
1896-1897	65			13				
1897-1898	84	• •		14				
1898-1899	77			15				
1899-1900	69			11				
1900-1901	69			21				
1901-1902	82			18				
1902-1903	82	••		19				
Totals			 12	 250	- 14			

Numbers of graduate students and degrees, 1880-1903.

A Committee on Advanced Degrees was first appointed in 1894. Re-Organization of cently (March, 1904), in order to emphasize the facilities offered by the University for work of an advanced nature, a Graduate School has been organized. The requirements for the degree of Master of Arts and of Doctor of Philosophy are thus set forth in the catalogue for 1904:

the Graduate School, 1904.

MASTER OF ARTS

The degree of Master of Arts may be conferred upon graduates of this University, or of any other institution of the same standing, upon the completion in residence of fifteen hours per term, carried during at least one entire college year. Thirty of the

Present requirements for advanced degrees.

total of forty-five hours must be in one department, or in closely allied departments. Fifteen hours must be distinctly graduate in character.

The Master's degree may be conferred upon graduates of this University upon the completion in absence of fifteen hours per term, or their equivalent, carried during at least two full years under the direction of the Faculty, hours of private work done in absence being estimated at one-half the credit value of work done at the University.

Professional studies are not accepted for this degree, but research work on professional subjects may be accepted at the option of the professor in charge of the major subject.

A thesis may be required at the option of the professor in charge of the major subject.

DOCTOR OF PHILOSOPHY.

The degree of Doctor of Philosophy may be conferred upon graduates of this University, or of any institution of similar character and rank, upon the completion of an advanced course of study of not less than three years. In exceptional cases, on the recommendation of the professor in charge of the major subject and with the concurrence of the Committee on Advanced Degrees, part of this time may be spent in study at other universities.

The course of study for the degree of Doctor of Philosophy must be pursued under the direction of a committee consisting of the heads of the Departments in which the work is done, and its value shall be determined by a final examination and by the presentation of a satisfactory thesis embodying original work upon some prescribed or accepted subject. In each case a detailed statement, which must be endorsed by the professor in charge of the major work, must be submitted to the Committee on Advanced Degrees not later than May 10th of the year in which the candidate presents himself for examination.

The thesis of every candidate for the degree of Doctor of Philosophy must be presented to the Committee on Advanced Degrees on or before the first day of June of the year in which he proposes to take the degree. The thesis must be endorsed by the head of the Department as being in its final form and ready for the press. Examinations of each candidate for this degree will be conducted before a committee consisting of all the instructors under whom graduate work has been taken. If the candidate is recommended for the degree, five printed copies of the thesis shall be deposited in the library before the degree is conferred.

Formal application for the degree of Master of Arts must be filed with the Dean at least three months before the time when the degree is to be given. Formal application for the degree of Doctor of Philosophy must be on file at least one year before the candidate is admitted to examination.



SCHOOL OF LAW

A School of Law has existed at two distinct periods at Indiana University, from 1842 to 1877, and from 1889 until the present time. Dr. Wylie says: "The organization of the Law School was agitated in 1835, Steps toward if not sooner, early in the administration of the first President of the organization of University. The earliest attempt to organize it as a Department of the 1835-41. University must have been some time between 1835 and 1837. scrap of paper containing a note which the writer probably intended to transfer to the minutes has escaped destruction, on which is the following:

a Law School.

"Resolved, That in the opinion of the Board, a professorship of law should be established, to be connected with the college.

"That the law term should consist of four months, from December 1st to March 31st.

"That the salary of the professor shall be \$300, to be paid as other salaries of the college officers, and that he also be entitled to dispose of lecture tickets for his own benefit, the price of which shall not exceed \$10 per term.

"Resolved, That the Board now proceed to the election of said professor.

"Mr. Foster (who was a trustee from 1835 to 1838) was appointed teller, and on counting the votes it appeared that Isaac Blackford was unanimously elected professor. There is no further trace of Judge Blackford's professorship. From some notes which had been taken from the old record book of the College, destroyed in the fire of 1883, mention is made of Charles Lewis having been chosen professor of law, September 20, 1837. We have no further notice of Mr. Lewis.

"At the first meeting of the board, after the College had been made a University, the following appeared on record in its proceedings under

date of September 25, 1838: 'On motion of Mr. [John] Law the Board proceeded to the election of a professor of law. The result of the election was that the Hon. Miles G. Eggleston was unanimously elected.' Mr. Eggleston declined, owing to circumstances over which he had no control. Application was then made to several distinguished jurists, but no one was found willing to accept. The matter was then dropped till 1841, when Gen. Tilghman A. Howard was elected, and a very urgent letter was sent by the Board requesting his acceptance. General Howard, however, declined this earnest request. About a year after this the names of several distinguished jurists were presented to the Board. Of this number David McDonald, who was a resident of Bloomington and a Judge of the Circuit Court, was duly elected, and on the following day his letter of acceptance was received."

Its first announcement, 1842.

We read in the first announcement of the Law School, in the catalogue for 1842, that "In establishing this Department, the design of the Board of Trustees is (to use their own language), 'Nothing less than the building up of a Law School, that shall be inferior to none west of the Mountains; one in which the student will be so trained that he shall never, in the attorney, forget the scholar and the gentleman'. It will be the object of the Professor to furnish a complete course of legal education to gentlemen intending for the bar in any of the United States. Persons applying for admission as students will not be examined touching their literary attainments. But no one will be admitted who does not produce satisfactory testimonials of his good moral character. The sessions will, in all respects, be the same as in other branches of the University. The course of study will occupy four sessions [at this time there were two sessions each year]. The students will be divided into two classes—Junior and Senior. Such, however, as have elsewhere made sufficient progress in the study of law, may, if they prefer, be at once admitted to the Senior Class. And gentlemen not wishing to study municipal law as a profession, may enter the Junior Class for instruction in that part of the course which relates to international, constitutional and commercial law."

Instruction in this Department was in general given by means of recitations on prescribed text-books, and by lectures. A moot court was held,

¹ Wylie, Indiana University (1890), pp. 88-89.

School of Law

also, in which the students of both classes were exercised in the preparation of pleadings, rules of practice, forms of record entries, and discussion of legal questions. At first this moot court was held every Saturday, but from 1874 it was convened four times a week.

The changes from time to time in the course of instruction in the Changes in the Law Department may be seen in the following table of text-books, showing the time during which each of these books was in regular use:1

course of instruction, 1842-76.

JUNIOR CLASS

Blackstone's Commentaries, 1842-8, 1850-1, 1853-76. Story's Commentaries on the Constitution, 1842-5. Chitty on Contracts, 1842-8. Stephen on Pleading, 1842-8, 1850-1, 1853-76. Kent's Commentaries, 1842-8, 1850-1, 1853-61, 1871-6. Smith on Contracts, 1850-1, 1853-61. Parsons on Mercantile Law, 1862. Smith or Parsons on Contracts, 1863-5. Metcalf on Contracts, 1869-70. Parsons on Contracts, 1871-76.

SENIOR CLASS

Kent's Commentaries, 1842-8, 1850-1, 1853-61. Chitty on Bills, 1842-8. Chitty on Pleading, 1842-8, 1850-1, 1853-4. Starkie's Evidence, 1842-4. Story's Equity Pleading, 1842. Mitford's Equity Pleading, 1843-8, 1850-1, 1853-61. Greenleaf's Evidence, 1845-8, 1850-1, 1853-76. Adams's Equity, 1855-65.

Indiana Revised Statutes of 1852 (selections with reference to practice in the State Courts, in Civil and Criminal cases), 1855-61.

Williams on Real Property, 1862-70.

Bicknell's Practice and the Code, 1871-6.

Washburn on Real Property, 1871-6.

Story's Equity, 1871-6.



¹The University catalogue for 1849 is missing; in the catalogue for 1852 no list of textbooks is given; also in the catalogue for 1877, which contains the announcement of the suspension of the Law Department in that year, no such list is given.

Students were also recommended to procure certain books in addition to the text-books, as follows:

Williams on Personal Property, 1873-5. Sedgwick on Statutory Construction, 1873-6. May on Insurance, 1874-6. Cooley on Constitutional Limitations, 1874-6. Benjamin on Personal Property, 1876.

Suspension of the Law School, 1877-89; its revival in 1889. In 1877 the Law Department of the University closed its doors because of legislative action cutting down the salaries of professors to such a point that competent men could no longer be secured. For twelve years the Department was out of existence; but at a meeting in March, 1889, the Board of Trustees made provision for its reëstablishment in the next academic year with a two years' course. Regular instruction was contemplated in the following subjects: "The first, or Junior year, is devoted to the study of the law of real and personal property, contracts, negotiable instruments, criminal law, the law of bailments, and domestic relations. The second, or Senior year, is devoted to the study of equity jurisprudence, pleading evidence, the law of torts, constitutional law, federal jurisprudence and practice, and pleading and practice under codes."

Development since 1889.

During the first year of the reopening of the Law Department, instruction was given during the Fall and Winter terms only, but thereafter the terms were made to correspond to the three terms in other Departments of the University. Beginning with 1901 the course in law has covered three years instead of two. In 1903 a fourth term of ten weeks was added, beginning the day after Commencement and ending early in the month of September. This is designed to "enable those who are compelled to remain out of the School during the Fall and Winter terms to make up a portion of their work missed during those terms."

The Law Department has undergone a steady development since its reorganization, so that it now constitutes a School of Law, with three professors, one associate professor, and three non-resident lecturers, besides numbering on its Faculty eight professors from other Departments of the University, representing regular instruction in history and political science, Roman law, economics and social science, medical jurisprudence, and debating and public speaking. In place, moreover, of the original

School of Law

weekly moot court, there are now two regular practice courts, the Third Year Practice Court (Indiana University Circuit Court), which meets once a week, and the University Supreme Court, which convenes as often as may be required by the business before it, the members of the Faculty of the School of Law acting as judges. Appeals are taken and writs of error prosecuted from the Third Year Practice Court. Besides these two



SCHOOL OF LAW-A CORNER OF THE LAW LIBRARY

regular practice courts, club courts also are organized for the discussion of legal questions by the students of each class.

Applicants for admission to the School of Law must be at least eighteen Requirements years of age; and since 1899 the requirement of scholarship for admission, except in the case of special students, has been the same as for admission to the Departments of Liberal Arts. Before that time the applicant was

for admission.

required to satisfy the Faculty by standing an examination that he was prepared profitably to undertake the work of the Department, special emphasis being laid on his ability to use good English.

Combined course in Arts and Law.

With the beginning of the academic year 1905, there will be offered to students in the Departments of Liberal Arts a combined course with law



SCHOOL OF LAW-Another Part of the Law Library

as special major subject, leading to the degree of A.B. at the end of four years. The course contemplates the completion of two full years of academic work before the commencement of the law studies. During the third and fourth years the student taking the combined course will be required to do ten hours a week work in law, and five hours in prescribed

School of Law

and elective subjects in the Departments of Liberal Arts. The A.B. degree with law as the major subject will admit the holder to the third-year class of the School of Law, and enable him to complete the law course, with the degree LL.B., in one year. Students of the University whose major subject is other than that of law, are permitted after the completion of



SCHOOL OF LAW-MOOT COURT ROOM

their Freshman year to take one year of law on the A.B. course. are thus enabled, after graduation, to complete the law course in two years.

The subjects offered in the Law Department in the first year of its Course of Inreorganization in 1889 have already been mentioned. The following table shows the development of the course of instruction in this Department from 1890 to the present time. In this table the larger figures indicate the

struction, 1889-

number of hours per week, and the index figures show the terms of the year—whether first, second or third—in which the respective subjects were offered. Hyphenated figures (e.g. 1-3) indicate that the subject was offered throughout the three terms.

SUBJECTS OFFERED IN LAW DEPARTMENT

															
	'90	'91	'92	'98	'94	'95	'96	'97	'98	'99	1900	'01	'02	'03	
Agency	• •		••	• •		• •	28	51	51	22	52	52	52	5ª	
Bankruptcy		••						••	••		• •		••	1*	
Bills and Notes	58	53	5*				18	58	5 ⁸	5^3	5*	52	52	43	
Blackstone	52-a	••			••		••				• •			21-2	
Carriers and Bailments							5^2	52	52	52	21	21-2	52	42	
Code Pleading	51	51-8	5 1- 3	51	5113	5112	8112	21	21	82	51	51	51	51	
Common Law Procedure	51	51				18	21	52	5*	5³	58	58	5*	52	
Constitutional Law	51	5 1	51		2*	2*	28	22	22	48	42-3	32-3	53	5*	
Contracts	52-8	5 1-8	51-8	51-8	51-3	51-8	51	51	51	51	31	81-2	51	5 ¹	
Criminal Law and Procedure	58	58	58	38	88	3*	88	58	58	53	51	51	51	51	
Damages			• •	••										2*	
Elementary Law	51	51	51	51	51	51	5 ¹	81	81	31	31	31	81	••	
Equity Jurisprudence	51	51	51	51	51	51	5 ¹	51	51	51	5132	5132	52	51	
Equity Pleading }							11-8	32	32	81	22	22	22	32	
Evidence, I	52	5^2	5 ²	42	42	42	42	52	52	52	5182	5132	81-2	52	
Evidence, II		• •					••	•••						5*	
Federal Procedure												11	11	11	
Guaranty and Suretyship				•,•			28				28	. 28	23	2*	
History of English Law												••	51	58	
Indiana University			••	••					11-3	11-3	11-8	11-3	11-3	11-8	
Indiana Pleading and Practice						• •					11-3	11-8	11-8	3 1-8	
Indiana Probate Law												21-8	21-8	21-8	
International Law	5²	52	52			28	2*	2*	23	2*	23	2*	23	23	
Insurance				••		••		22	22	22	82	82	82	82	
Judgments		••	••	• •	••		••				22	22	58	••	
Justice Practice			••								-11	11	1-	-11	

School of Law

SUBJECTS OFFERED IN LAW DEPARTMENT—CONTINUED

	'90	'91	'92	'93	'94	'95	'96	'97	'98	'99	1900	'01	'02	'08
Legal Ethics	58	••		••		• •	••					••		
Medical Jurisprudence				• •		• •	••				••	11	11	11
Moot Court, I			11-8	11-8	11-8	11-3	11-3	11-8	11-8	11-8	11-8	11-8	11-8	11-8
Moot Court, II			••			••	••			11-8	11-8	11-8	11-8	11-8
Mortgages		• •		••				••	••	• •		• •	••	42
Negligence		••			••		• •		21	21	21	21	21	81
Parliamentary Law		••		••						••	11-8	11	11	31
Partnership				••					• •	22	22	22	22	23
Patent Law and }				••	••			••	••			1*	1*	1*
Persons and Do- mestic Relations	5*	5*	3:	23	2*	2*	2*	21	21	21	81	81	8*	22
Personal Property		52-8	2253	5 ²	52	52	52	82	32	31	81	21	81	22
Private Corporations	58	5*	5*	58	5*	5*	58	58	58	58	51-2	51~8	51	52
Public Corporations			••					5 ²	52	42	5*	5*	52	5*
Quasi-Contracts				••	••		••		••					5*
Real Property	5 ²	5 ²	5^2	5 ²	5.4	5-3	52	51	51	51	51-8	52-8	51	51
Roman Law							••						••	11
Sales of Personal			••			••		52	52	52	58	58	58	5*
Torts	58	5*	58		3*	38	3.	5*	58	5*	51	51	51	51
Trusts								83	32	3*	58	58	5*	5*
University Su-			••		••	••			11-8	11-8	11-8	11-8	11-8	11-8
Wills and Adminis- tration of Estates	52	52	52	12	12-8	12-8	12-8	28	2*	12	43	58	5*	5*

SCHOOL OF MEDICINE

Movement to establish a School of Medicine, 1870. In the annual reports of the Board of Trustees for 1870 and 1871, mention is made, among the wants of the University, of another professional department, that of Medicine, in which tuition shall be free for all. "Then Indiana, with her excellent common schools, her Graded and High Schools, her Normal College at Terre Haute, her Agricultural and Mechanical College at Lafayette, and her State University, embracing the College of Sciences and Arts, the College of Law, the College of Medicine, and that of Military Science, would have her system of education complete, and equal to that of any other State in the Union. Then no young men or women need leave their own State in order to secure the best liberal and professional educations in any vocation they may select. Indiana owes this to herself and her sons and daughters. Her children should not be dependent upon other commonwealths for what she, herself, is abundantly able to furnish."

Indiana Medical College made the Medical Department of Indiana University, 1871. At a meeting of the Board in 1871, the Indiana Medical College, located at Indianapolis, was made the Medical Department of Indiana University, and the annual announcement of this college was incorporated for the first time in the University catalogue for 1872. Instruction was offered in surgery, obstetrics, diseases of women and children, principles and practice of medicine, pathology and clinical medicine, chemistry and toxicology, physiology, diseases of the eye, ear and nasal passage, materia medica and therapeutics, medical jurisprudence, descriptive and surgical anatomy. Lectureships were also established on the special branches of diseases of the nervous system, on comparative anatomy and medical botany, and on medical jurisprudence.

School of Medicine

In the study of anatomy an abundance of material for dissection was furnished at cost. Clinics were held twice each week at the City Hospital The Bobbs Free Dispensary also, which was under the control of the Faculty and located in the College building, furnished a great number and variety of interesting cases. The City Dispensary, at which the greater portion of the medical charity of the city is furnished, was located conveniently near and was under the superintendency of a member of the Faculty of this Department. At least one hour each day was devoted to clinical instruction.

The requirements for graduation in this Department were as follows:

Candidates for graduation must furnish proof of good moral character, that they have studied the science for three years under the instruction of a competent preceptor, and that they have attended two full courses of lectures in a medical college of good reputation, the last of which must have been in this Department. On such proof, and after satisfactory examination in the several branches of study, the candidate will be entitled to the degree of Doctor of Medicine.

Four years of reputable practice considered equivalent to attendance upon a first course of lectures.

The connection, however, of the Indiana Medical College with the The connection University was little more than nominal and of no particular advantage to either side. From 1870 tuition had been free in all departments of the University. On this account the Board of Trustees seemed to feel in the case of the Medical Department, as in that of the Law Department a year later, that to undertake to continue its maintenance would require an expenditure beyond the means at their disposal. Accordingly in 1876, after continuing for five years, the connection of the Indiana Medical College with the University was terminated by mutual consent. The graduates of the Department during this period have not been accounted alumni of the University.

In 1891 a Medical Preparatory Course was established under the general Medical Preparadirection of the professors of chemistry and zoology. This course of four years, leading to the degree of A.B., was provided for students who expected afterwards to take up the study of medicine. The major study contained work from both these Departments, and as collateral work courses

discontinued,

tory Course, 1891-1902.



in botany and physics were also required. Students completing this course were enabled to enter with advanced standing in the three years' course of most medical colleges.

The Premedical Course, as thus planned, was continued through 1895. From 1896 until 1902 this course was under the direction of the Department of Chemistry, and embodied simply certain suggestions for a scheme of study which met the University requirements for graduation, with chemistry as the major subject, and at the same time formed a suitable preparation for students who intended later to study medicine. plan of grouping together certain studies with zoölogy or chemistry as a major subject, although it enabled graduates of the University to get one year of credit in reputable medical colleges for undergraduate work, vet failed to meet the needs of an increasing body of students who looked forward to Medicine as a career. Consequently, in the fall of 1903, a Department of Anatomy was established, and a substantial increase was made in the equipment for the work in physiology. The situation, however, was not relieved. It was found that a large number of students were intending to study medicine in medical colleges outside the State. Accordingly in November, 1903, in accordance with the charter rights of the University, a College of Medicine was organized, to be known as the Indiana University School of Medicine. In the fall of 1904 the full work of the first two years will be offered. Only the first two years of the medical course are provided for at present. The School of Medicine as thus planned will be represented by Departments of Anatomy, Physiology, and Chemistry, and will include also work in other departments of the University in neurology and embryology.

Indiana University School of Medicine established, 1903.

Combined course in Arts and Medcine.

A combined course in Arts and Medicine is now provided for, which is an integral part of the University curriculum. Requirements for admission to this course are the same as to any other Department of the University, and are practically identical with the minimum entrance requirements demanded by the Association of American Medical Colleges.

Following is given a tabular conspectus of the combined course leading to the collegiate degree of Bachelor of Arts in Medicine, and giving the student who completes it third-year standing in any medical school of the State and in many medical schools outside the State:

School of Medicine

FIRST YEAR

Fall Term	Winter Term	Spring Term									
English 2 hrs.	English 4 hrs.	English 4 hrs.									
German 5 hrs.	German 5 hrs.	German 5 hrs.									
Physics 3 hrs.	Physics 3 hrs.	Physics 3 hrs.									
Trigonometry 5 hrs.	Elective 3 hrs.	Elective 8 hrs.									
SECOND YEAR											
Zoölogy 5 hrs.	Zoology 5 hrs.	Botany 5 hrs.									
General Chemistry 5 hrs.	Qualitative Analysis 5 hrs.	Qualitative Analysis 5 hrs.									
French 3 hrs.	French 3 hrs.	French 3 hrs.									
Elective 2 hrs.	Elective 2 hrs.	Hypnotism and Sug-									
		gestion 3 hrs.									
	THIRD YEAR										
Anatomy10 hrs.	Anatomy 10 hrs.	Histology10 hrs.									
Organic Chemistry. 5 hrs.	Physiological Chem-	Physiological Chem-									
	istry 5 hrs.	istry 5 hrs.									
FOURTH YEAR											
Anatomy 5 hrs.	Physiology 5 hrs.	Surgical Anatomy 5 hrs.									
Physiology 5 hrs	Bacteriology 3 hrs.	•									
Toxicology 3 hrs.	• •	Bacteriology 5 hrs.									
Neurology 2 hrs.	Embryology 5 hrs.										
Physiology 5 hrs Toxicology 3 hrs.	FOURTH YEAR Physiology 5 hrs. Bacteriology 3 hrs. Neurology 2 hrs.	Surgical Anatomy 5 hrs. Physiology 5 hrs.									

For the electives provided for during the first two years, the student is recommended to take courses in anthropology, drawing, general biology, French, Greek, history, hygiene, philosophy, and laboratory work in physics.

SUMMER SESSION

A Summer School organized, 1890; made a Summer Session, 1900.

The Indiana University Summer School was organized in the summer of 1890 for the purposes of extending to those who are occupied during the school year the advantages of advanced instruction in certain Departments, aided by the libraries, laboratories and other facilities for study connected with the University. The policy of the University in presenting thorough courses of study in each Department instead of multiplying short unrelated courses, was followed in this school. In the Summer School the instruction was given by members of the University Faculty, the buildings and apparatus of the University were at the disposal of the school, credit was given for the work done, and a general supervision over the school was maintained by the University authorities. Nevertheless, the Summer School remained a private venture, the instructors being remunerated solely from the fees paid. Subsequently, in 1900 the University assumed full control of this work, and the Summer School gave place to the Summer Session. The instruction now given in the Summer Session is an integral part of the University work. Under the new arrangement it has been found possible to offer a greater number and variety of courses, and the instruction is given for the most part by the heads of the respective Departments.

Purpose of the Summer Session.

The purpose of the Summer Session remains the same as that of the Summer School. It is the aim of the Session to present thorough courses which in quality of instruction and grade of work done are equivalent to those offered in the regular University terms. Some of the courses of instruction have been specially arranged for the purpose of aiding those

Summer Session

who teach, or wish to prepare themselves to teach, in high schools, academies and other schools. Methods of teaching are treated incidentally also in other courses. Since 1899 the session has been six weeks in length.

The development of the course of instruction in the Summer Session Courses of inmay be seen from the following table:

struction in the Summer Session.

NUMBER OF COURSES OFFERED IN EACH SUBJECT IN SUMMER SESSIONS

Departments.	'90	'91	'92	'93	'94	'95	'96	'97	'98	'99	1900	'01	'02	'03
Greek	••		••		••	••		••	••	••	1	2	••	••
Latin				••	1	4	3	3	3	3	3	3	3	4
Romance Languages				••	••		2	4	5	2	2	3	3	3
Germanic Languages	••	••		••	2	4	3	3	5	4	4	5	4	4
English	4	4	4	3	5	7	5	6	в	5	6	6	6	6
History and Political Science:	••	••			3	3	3	3	4	3	4	4	5	4
Economics and Social Science			••		••	••	••	••	1		3	3	3	3
Philosophy	••			1	1	••	1		1	1	5	3	4	4
Pedagogy (now Education)	••	••	••	••	••	3	2	3	3	3	3	5	4	5
Mathematics	7	6	7	4	3	7	8	5	8	8	6	8	8	8
Mechanics and Astronomy	1	1	1	••	••	••				••	••	4	4	5
Physics	3	5	5		1	1	2	2	3	5	3	4	4	6
Chemistry	3	4	4		1	2	3	6	4	4	3	3	8	7
Geology	••						1	1	••	1	2	4	4	4
Zoölogy	3	4	4	1	1	2	2	3	3				••	
Botany			3	1	1	••	5	4	3		1	••	••	3
Nature Study				••				••		••	1	3	1	3

The School of Law began in 1897 to offer work in connection with the Work in the Summer School in the form of such special courses as were applied for. In 1900 summer instruction in this Department became regularly organized as a part of the course of the Summer Session. The general plan followed was to give instruction in law in any course offered in the regular University session, providing a sufficient number of students applied for it. following table shows the scope of the work offered in the successive years

School of Law.



from 1900 through 1902; each course was given daily throughout the term of six weeks:

Elementary Law, 1900.

Domestic Relations, 1900.

Criminal Law, 1900-1902.

Personal Property, 1900.

Insurance, 1900.

Agency, 1900.

Partnership, 1900.

Bills and Notes, 1900, 1901.

Pleading and Practice, 1900-1902.

Contracts, 1901, 1902.

Equity, 1901, 1902.

Evidence, 1901.

Torts, 1901.

Summer term of the School of Law.

Beginning with the year 1903, there has been a Summer term of ten weeks in the School of Law, in which there are offered such courses as are given in the other terms of the School. In the Summer Session of 1903 the following courses were offered, the number in parenthesis indicating the number of hours a week:

First Year Courses-

Criminal Law and Procedure (5). Elementary Law: Blackstone (5). Common Law Pleading (5).

Second and Third Year Courses—
Equity Jurisprudence (5).
Code Pleading (5).
Personal Injuries (5).
Criminal Evidence (5).
Third Year Practice Court (2).

BIOLOGICAL STATION

The Indiana University Biological Station arose out of a desire to afford students in connection with the Department of Zoölogy the advantage of field work, during the summer months, at an inland biological observatory.



INDIANA UNIVERSITY BIOLOGICAL STATION - WINONA LAKE, INDIANA

In November, 1894, the Trustees of the University indersed plans sub-Organization of mitted to them for a biological station, and authorized the use, for this purpose, of the apparatus of the zoölogical laboratories. This important step was taken in the adoption of the following recommendation: "That Dr. Eigenmann be permitted to use the zoölogical apparatus for a summer school of zoölogy either at or away from the University, he being responsible to the University for such apparatus." Subsequent steps are described as

the Biological Station.

follows, in an article in Science for December 22, 1899, by Professor C. H. Eigenmann, the founder of the Station:

Its purpose.

"The Biological Station of Indiana University was planned with a well-defined object in view, the study of the variation of the nonmigratory vertebrates in some unit of environment. The Station was to be located on a lake which would present circumscribed boundaries within which the conditions were supposed to be nearly uniform at any time and from season to season. Here large numbers of the nonmigratory vertebrates were to



BIOLOGICAL STATION - LECTURE ROOM

be collected, their characteristics tabulated and compared with similar series from other lakes. We were, in short, to conduct a statistical inquiry into evolution. For the work in hand many of the lakes were available. Our location was therefore determined by the finding of an old boathouse suitable for a laboratory on the shore of Turkey Lake. For the first year the Trustees of the University granted the use of apparatus of the Zoölogical Department, provided the Station would in no way be an expense to the University. After the first year the Trustees provided generously for the permanent equipment of the Station. To help defray expenses a number

Biological Station

of courses of instruction were offered for a few students. It was expected that there would be about ten in the party the first year, but there were nineteen."

The work of the first summer resulted in a hydrographic map of the lake, a meteorological report, a description of the physical features of the lake, and reports on the characteristics of its inhabitants. These lines of work were continued in subsequent years.

In 1899 the Biological Station removed to Winona Lake. In readiness Removed to for its first year in this location, two buildings were erected on the lakefront by the Winona Assembly and Summer School, and were presented to the Station. These buildings are each 25x45 feet, and two stories high. An artesian well, situated between the laboratories, furnishes a supply of 5,000 gallons of water a day. The Station owns boats, nets, sounding and temperature apparatus, glassware, etc. Microscopes and other apparatus needed are moved to the Station from the University at the opening of each summer session. The laboratories will accommodate a hundred students, and the attendance is restricted to this number.

Winona Lake. 1899.

At the Biological Station the following courses have been offered, in courses of inthe years indicated:

struction at the Biological Station.

Courses in Zoölogy-

General Zoölogy, 1895-1903.

The Lake Fauna, 1895-1903.

Embryology (including Segmentation, Morphogenesis, Histogenesis, and Histology), 1895-1903.

Special Investigation, 1895-1902.

General Problems in Biology, 1898, 1899, 1901-1903.

Courses in Neurology-

Neurology, 1901-1903.

Gross Anatomy of the Nervous System, 1901-1903.

Advanced Neurology, 1903.

Courses in Botany-

Elementary Botany, 1897-1903. General Botany, 1898, 1899. Advanced Botany, 1902, 1903. Microscopic Botany, 1898.

Courses in Botany (continued)-

Morphology of Algæ, 1899, 1900.

Comparative Morphology of Archegoniates, 1899.

Vegetable Histology, 1899, 1900.

Research, 1899, 1900.

Advanced Work in Ecology, 1901.

Laboratory and Field Work on Plant Relations, 1901.

Lectures on Plant Relations, 1901.

Relations of Plants to Insects, 1901.

Courses in Bacteriology-

General Bacteriology, 1899, 1900.

Bacteriology-Laboratory Practice, 1899, 1900.

Advanced Bacteriology, 1899, 1900.

Lectures-Selected Topics, 1899, 1900.

Research, 1899, 1900.

A course of ten lectures by Prof. C. F. Hodge, of Clark University, on the point of view of Nature Study was given in 1902.

DEPARTMENTS NOW DISCONTINUED

After the death of President Wylie in 1851, the Board of Trustees of the University was entirely reorganized. At one of their first meetings, namely, on April 14, of the next year, the new Board made provision for the adoption of each of the following measures, "as calculated to render the University more useful and more popular:"

1. A course of Agricultural Chemistry, to be commenced at such seasons of the year as may be agreed upon as most convenient and suitable. At this time of excitement and inquiry as to improvements in agriculture, it will be wise in this University to take the lead in establishing a course of instruction which lies at the very basis of all agricultural improvement.

Resolutions of the Board of Trustees, 1852,

- 2. A Normal Seminary consisting of departments for males and for females. There is no measure in regard to the State University more urgently required by public opinion than this. Through this department the common school system of the State will be brought into connection and sympathy with the University.
- 3. Theoretical and practical engineering, as connected with the Mathematical Department. The numerous public works now in process of construction render civil engineering a most important branch of University education, and it can not be doubted that instruction by an able and accomplished mathematician, in this important branch, together with practical illustrations in the field, would meet one of the present demands of public education in Indiana, and add a new class of valuable students to the University.
- 4. The adoption of regular graduation for that class of students who take what is denominated a Scientific course. It has been subject of complaint, that proper provision has not been made by our colleges to encourage that class of students who do not complete a full course of classical reading. In order to induce that class to

continue in the University until they shall have completed a prescribed course in Mathematics and Philosophy, it is recommended that a Diploma be conferred upon them, on the completion of a course of studies, to be prescribed by the Faculty, and that the same formalities be observed as in the conferring of the regular degrees now known in the University.

AGRICULTURAL DEPARTMENT

The Agricultural Department, 1853–69.

In accordance with the terms of these provisions, in the year 1853 there was established an Agricultural Department of the University. This Department continued in existence for six years. The work of instruction embraced "Natural philosophy and chemistry, both organic and inorganic, including an account of nutrition, growth, and respiration, in the vegetable and animal economy, and analysis of soils and manures, ores, marls, etc., as connected with agriculture. The course also includes Geology."

In 1862, under acts of Congress, public lands were appropriated to the several States for the endowment of agricultural colleges. By an act, approved March 6, 1865, the General Assembly of Indiana accepted and claimed the benefits of the provisions of the acts of Congress and obligated itself to establish such an institution as was therein contemplated.

During this time the friends of the University were making a strong effort to have the Agricultural College located at Bloomington in connection with the University, and land and apparatus to the value of \$400,000 were pledged to the State by the citizens of Monroe County. During the summer of 1864, President Nutt delivered an urgent address in support of this plan in fifteen counties of central and southern Indiana. By an act of the General Assembly, however, approved May 6, 1869, the State accepted donations made by Mr. John Purdue and other citizens of Tippecanoe County, and the college contemplated and thus provided for was located in Tippecanoe County under the name and style of "Purdue University," where it has remained as the State school of agriculture and mechanic arts. Thus was definitely defeated any hope of maintaining a distinct Agricultural Department in connection with the State University.

¹ For the text of this address, see the University catalogue for 1866.

Departments Now Discontinued

NORMAL DEPARTMENT AND MODEL SCHOOLS

In accordance with the provisions of the Board of Trustees already Normal Departreferred to, the announcement was made in the catalogue for 1852 of the proposed establishment of a "Normal Department in connection with the University, with a male and female Model School as schools of practice." From the catalogue for 1857 the following description of the work is extracted:

ment established, 1853.

This Department is designed to prepare young men for the profession of teaching. Through it, the University designs to afford its aid in carrying forward the great scheme of public education, thus making itself an ally of the general school system of the State.

Lectures are given embracing the following subjects: Education, its nature and design; physical education; intellectual education; moral education; æsthetical education; the history of education; an examination of the powers of the mind, especially with reference to receiving and communicating knowledge; schoolhouse architecture, including school furniture, grounds, etc.; organization and classification of schools; graded schools; the proper incentives for the school; rewards and punishments; modes of teaching different subjects; the office of teacher, his duties to himself, his school, and the public; duty of the State in reference to educating its citizens; the educational policy of Indiana.

It is intended, in this course of lectures, to present, as nearly as may be, the whole duty of the teacher, and to point out such modes of school discipline and management as shall assist the young teacher in preparing for his great work. The members of this Department are also required to write on various topics connected with education, and to discuss, in form of debate, such subjects as may be assigned by the Professor.

As auxiliary to the training of the Normal Class, the Board of Trustees have fitted up a room in one of the college buildings, and established a model school, under a teacher who has been trained in a Normal School, in order to present to the eye of the learner a common school, as nearly perfect as possible, in its order, arrangement, and modes of teaching; and also as a school of practice, in which to exercise and test the young teacher's ability and tact.

The course of lectures on the theory and practice of teaching commences on the first day of May, and continues during the Summer term of the University. The student designing to qualify himself for teaching is, however, permitted to pursue any of the studies of the literary or scientific course, and may with profit enter the University at the opening of any term, as may suit his convenience.

In addition to the course of lectures on didactics, the student must pass an examination on the following subjects, in order to entitle him to a diploma from the University, as a qualified professional teacher, viz.: reading, writing, linear drawing, mental and written arithmetic, bookkeeping, geography, with outline maps and the use of the globes, English grammar and composition, algebra, geometry, mensuration, surveying, natural philosophy, chemistry, human physiology, history (United States and general), history of English literature. Constitution of the United States and of Indiana, and vocal music.

Suspended in 1856.

"The resolution of the Board to establish a separate Female Department of the Normal School was reseinded in August, 1853. Not long after, a resolution was passed to make the Monroe County Female Seminary, then under the care of Mrs. E. J. McFerson, its accomplished Principal, the Female Normal Seminary of the University. This resolution was never carried into effect. After the resignation of Professor Read in 1856 the Normal Department was discontinued, and in the following year the model school. The model school was hard to manage. The pay of the teachers was insufficient; hence it was impossible to retain competent instructors. It had a change of teachers nearly every year of its existence."

Its revival in 1865. If we may judge from its history, this Department seems not to have had a very successful career. In 1865 an attempt was made to revive it, and in the catalogue for that year we find the following announcement:

The Normal Department of Indiana University has been recently reorganized. under the charge of Mr. D. E. Hunter, Superintendent of the Graded Schools of Bloomington, aided by members of the Faculty. Mr. Hunter, from long experience in conducting common and graded schools, is eminently qualified for this Department. It is intended to form a Normal class at the beginning of each term of the University, to which, for a small fee, the students, and other persons of both sexes, who desire to prepare themselves thoroughly for the practice of the noble and useful profession of teaching, will be admitted.

It is the design of this Department to furnish teachers, who shall achieve the highest degree of success in their profession, and that the University may thus contribute its aid in carrying forward the great school system of the State.

There will also be held in connection with this Department, a Normal Institute. beginning on the first Monday of August and continuing three weeks.

Wylle, Indiana University (1890), pp. 60-61.

Departments Now Discontinued

No students were enrolled, however, and the Normal Department does not again come to life until 1869. It is worth noting that at this time the instruction in the theory and practice of teaching was put into the hands of the former Superintendent of Public Instruction for the State, Prof. G. W. Hoss, A.M. Several students were enrolled in this and the following year, after which the Department seems completely to have passed out of existence, except in so far as its place was taken in later years by the present Department of Education. The establishing of the State Normal School at Terre Haute, in 1865, was doubtless a factor in putting an end to the attempt to maintain a Normal Department in connection with the State University.

Final discontinuance, except for present Department of Educa-

ENGINEERING

The third of the provisions named above was for instruction in Engi- Early work in neering. Instruction in this subject was given from 1853 to 1858 in connection with the Departments of Mathematics and Chemistry. Civil engineering had been offered as a special study, however, from the year 1841. Mechanical instruction of this sort then shared for a time the same fate as did the work in agriculture. In this earlier period of its existence, the "School of Theoretical and Practical Engineering" proposed, "besides the collegiate course in mathematics and natural philosophy, to afford instruction in the theory of roads, railroads, canals, and bridges, the laws of heat and steam, theory and construction of the steam engine, and topographical surveying."

Engineering (1841-58).

The work in engineering was revived in 1870 in connection with instruction in military science. In this year it was announced that "a class in Civil Engineering, recently formed, is acquiring information likely to be Engineering of important service, as well as in great demand, while our prosperous State continues her work of internal improvement." From 1870 to 1874 we have a distinct "Department of Military Science and Civil Engineering." The engineering feature of this Department included instruction "in practical surveying, in mechanical drawing, in the theory and the construction of bridges, railroads, turnpikes, etc., and in architectural mechanics."

Department of Military Science and Civil (1870-74).

"It so happened," says Professor Wylie, "that many of the students of the military class, who lived at a considerable distance from the College,

Indiana University

found it very inconvenient to attend the drill, and obtained permission to withdraw. While the military ardor was thus weakened, the zeal of the students took a new direction; the class of civil engineering was enlarged, and soon the military feature of Colonel Thompson's professorship became less and less prominent, while engineering, mechanical drawing, the construction of bridges, practical surveying, etc., became more and more popular."

Continuance of engineering in present Departments. Accordingly, the military features of this Department entirely disappeared, and from 1874 to 1876 instruction was given only in civil engineering, in which scientific students were required to attend daily recitations. From this time on, both the theoretical and the practical work of this Department has been undertaken by the Department of Mathematics, in conjunction later with the Department of Mechanics and Astronomy, and the Department of Physics. As was the case with the work in agriculture, the founding of Purdue University as a State school, in 1869, was doubtless an important contributory factor in the decline of engineering as a separate department.

MILITARY DEPARTMENT

Instruction in military science was given at three different periods in the history of the University, namely, in 1841 and 1842, again in 1861, and again from 1869 to 1874. In the first and third of these periods, military instruction was auxiliary to the work in civil engineering. During the earliest period we find, under the heading of "Military Exercises," the following announcement:

Military exercises, 1841-42.

At such seasons as the weather permits, a portion of the students are instructed by the Professor of Civil Engineering [Lieutenant (later General) Jacob Ammen] (himself a graduate, and formerly an Assistant Professor at West Point) in Military Exercises. The hour of drill is after recitation hours [every afternoon in the week except Saturday and Sunday] and attendance, on the part of the students, is voluntary. Arms have been furnished by the Government.

After the resignation of Lieutenant Ammen in 1842, the military exercises were soon discontinued. But in the first year of President Nutt's

¹ Wylle, Indiana University (1890), pp. 78-79.

Departments Now Discontinued

administration (1861), there was organized among the students of the University a company known as the "University Cadets." The following account is given of the purpose and scope of this organization: "As appropriate physical exercise is essential to health, and some knowledge of military tactics is not only desirable, but necessary for the complete education of young men, the students of the University have the opportunity of regular Military Drill, under competent instructors, in a company composed of students, called the University Cadets." This organization does not seem to have lasted beyond this one year.

In 1869 a distinct Military Department was organized, and arrangements Military Departwere made for instruction in "Military Science, also for drill in the school of the soldier—company and battalion." 'In this Department, "tactics, outpost duty, military engineering, and the science of war" were also to be Arms and accoutrements for infantry and artillery drill were obtained, and Major-General Eli Long was detailed by the President of the United States as Military Professor in the University. After a few months General Long, much to the regret of the Faculty, was relieved from duty by the War Department. The Trustees, however, secured for the next year the services of Colonel James Thompson, formerly an instructor at West Point, who, as professor of military science and civil engineering, carried on this Department until 1874, after which year the military features were discontinued.

ment, 1869-74.

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III Bibliography

"For Books are not absolutely Dead things; but doe contain a Potencie of Life in them to be as Active as that Soule was whose Progeny they are; nay, they do preserve as in a violl the Purest Efficacie and Extraction of that Living Intellect that bred them. I know they are as Lively, and as vigorously Productive, as those fabulous Dragons Teeth; and being Sown up and down, may chance to spring up Armed Men. And yet on the other hand, unless Warinesse be us'd, as good almost kill a Man as kill a good Book; who kills a Man kills a reasonable Creature, Gods Image; but hee who destroyes a good Book, kills Reason it selfe, kills the Image of God as it were in the eye. Many a Man lives a burden to the Earth; but a good Booke is the pretious Life-blood of a Master Spirit, imbalm'd and treasur'd up on purpose to a life beyond life."— Milton.

PUBLICATIONS OF PRESENT FACULTY

*** The following list of the publications of the present members of the Faculty of the University is fairly complete, except for newspaper articles, which have been excluded. So far as possible, the entries have been arranged in chronological order of publication.

All degrees received by members of the Faculty from this University are given with the year in which conferred. The omission of the date in connection with a degree indicates that it was conferred by some other institution.

ROBERT JUDSON ALEY, A.B. (1888), A.M. (1890), Ph.D. Professor of Mathematics.

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- 2. Science in the Schools. In University Press, II, pp. 18-19. (March, 1889.)
- 3. Mathematics in the preparatory schools. *In Proc. Indiana Col. Asso.*, 1889, pp. 46-50. (Dec., 1889.)
- 4. Scales of notation. In University Press, III, pp. 2-3. (Dec., 1890.)
- 5. Preparation for teaching. In University Press, III, p. 18. (March, 1891.)
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- 7. Some old arithmetics. In The Student, A Journal of Education, III. (Feb., March, April, 1893.)
- 8. Bibliography of the history of geometry, also a list of mathematical periodicals. *In* Am. Math. Mo., I, pp. 42-47. (Feb., 1894.)
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- 10. Indiana University and her president. In Indiana Sch. Jour., XXXIX, pp. 320-323. (June, 1894.)
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- 21. Sketch of Judge D. D. Banta. In Inland Educator, II, pp. 267-268. (June, 1896.)
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- 2. On the archegonium and the apical growth of the stem in Tsuga canadensis and Pinus sylvestris. In Bot. Gaz., XVII, p. 141: 1 plate. (1892.)
- 3. On the development of the embryosac of Arisæma triphyllum. In Bot. Gaz., XVII, p. 258; 1 plate. (1892.)
- 4. The phylogeny of ferns. A review of J. Bretland Farmer's 'On the embryogeny of Angiopteris evecta Hoffm.' (Ann. Bot., VI, p. 265.) In Bot. Gaz., XVIII, p. 106. (1893.)
- 5. On the embryo-sac and embryo of Senecio aureus. *In* Bot. Gaz., XVIII, pp. 245-253; 2 plates. (1893.)
- 6. Development of the embryo-sac of Acer rubrum. *In* Bot. Gaz., XVIII, pp. 375-377; 1 plate. (1893.)
- 7. Contributions to the life-history of Notothylas. *In* Ann. Bot., VIII, pp. 391-402; 3 plates. (1894.)
- 8. Contributions to the embryology of the Ranunculaceæ. In Bot. Gaz., XX, pp. 241-248, 296-304; 4 plates. (1895.)
- 9. Beiträge zur Kenntniss der Kerntheilung in den Pollenmutterzellen einiger

- Dikotylen und Monokotylen. In Jahrb. für wiss. Bot., XXX, pp. 169-204; 6 plates. (1897.)
- 10. Ueber das Verhalten der Kerne bei der Entwickelung des Embryosacks und die Vorgänge bei der Befruchtung. *In* Jahrb. für wiss. Bot., XXXI, pp. 125-158; 3 plates. (1897.)
- 11. Ueber den zweiten Theilungsschritt in Pollenmutterzellen. (Joint author with Edouard Strasburger.) In Ber. der Deutsch. Bot. Gesellschaft, XV, pp. 327-332; 1 plate. (1897.)
- 12. Ueber die Chromosomenzahl bei der Entwickelung der Pollenkörner von Allium. In Ber. der Deutsch. Bot. Gesellschaft, XV, p. 474. (1897.)
- 13. Das Centrosom bei Dictyota. *In* Ber. der Deutsch. Bot. Gesellschaft, XVI, pp. 123-128. (1898.)
- 14. The centrosome in cells of the gametophyte of Marchantia. *In Proc. Indiana Acad. Sci. for 1898.*
- Endosperm haustoria of Lilium candidum. In Proc. Indiana Acad. Sci. for 1898.
- Nuclear division in vegetative cells.
 In Proc. Indiana Acad. Sci. for 1898.
- 17. The effect of centrifugal force upon the cell. *In* Ann. Bot., XIII, pp. 325-361; 1 plate. (1899.)
- 18. Nuclear and cell division in Dictyota dichotoma. *In* Ann. Bot., XIV, pp. 163-192; 2 plates. (1900.)
- 19. A practical laboratory guide for the first year in botany. Bloomington, Ind., 1902.
- 20. The behavior of the chromosomes in the spore mother-cells of higher plants and the homology of the pollen and embryo-sac mother cells. *In* Bot. Gaz., XXXV, pp. 250-282; 4 plates. (1903.)
- 21. The development of the spermatozoid of Chara. *In Ann. Bot.*, XVIII; 1 plate. (1904.)
 - 22. Further studies on anomalous di-

cotyledonous plants. In Proc. Indiana Acad. Sci. for 1904.

23. Fecundation in plants. Washington, 1904.

BURTON DORR MYERS, M.D. Associate Professor of Anatomy.

- 1. The Chiasma of the toad (Bufo lentiginosus) and of some other vertebrates. In Zeitschrift f. Morphologie u. Anthropologie, III, pp. 183-207; 2 plates. (1901.)
- 2. Beitrag zur Kenntniss des Chiasmas und der Commissuren am Boden des dritten Ventrikels. *In* Archiv f. Anat. u. Physiologie for 1902, Anatomische Abth., pp. 32; 15 plates.
- 3. Fixation of tissues by injection. In Jour. App. Micr. for Nov., 1903.
- 4. Review of Gerrish's 'Text-book of anatomy.' In Johns Hopkins Bull. for April. 1903.
- 5. Review of Karl Camillo Schneider's 'Lehrbuch der vergleichenden Histologie der Thiere.' In Science, Sept. 25, 1903.

JOHN SCHOLTE NOLLEN, Ph.D. Professor of German.

- 1. Gæthes Götz von Berlichingen auf der Bühne. Leipzig, 1893. Pp. 134.
- 2. Review of Elias J. MacEwan's translation of Freytag's 'Technique of the drama.' In Dial, XVIII, pp. 77-79. (Feb., 1895.) Also In Mod. Lang. Notes, X, pp. 76-77. (Feb., 1895.)
- 3. Review of Louis P. Betz's 'Heine in Frankreich.' In Mod. Lang. Notes, X, pp. 441-443. (Nov., 1895.)
- Heinrich von Kleist's 'Prinz Friedrich von Homburg.' Boston, 1899. Pp. lxxii, 172.
- Review of A. B. Faust's 'Heine's prose.' In Mod. Lang. Notes, XV, pp. 103-108. (Feb., 1900.)

- 6. Notes on the modern drama: Ibsen and Hauptmann. *In* Faculty Corner, Grinnell, pp. 47-64. (1901.)
- 7. Heine and Wilhelm Müller. *In* Mod. Lang. Notes, XVII, pp. 207-218, 261-276. (April, May, 1902.)
- 8. Kritisches und Prinzipielles zu Wolffs 'Jugendlustspielen von Heinrich von Kleist.' *In* Jour. Ger. Phil., IV, pp. 483-519. (1902.)
- 9. Review of R. M. Meyer's 'Grundriss der neueren deutschen Litteraturgeschichte.' In Mod. Lang. Notes, XVII, pp. 391-395. (June, 1902.)
- 10. College and university in the middle west. *In* Iowa College Circulars, II, pp. 1-10. (Oct., 1902.)
- 11. Elective studies and courses in secondary schools. In Iowa College Circulars, II, pp. 47-59. (Dec., 1902.)
- 12. Review of Edward Stockton Meyer's 'Franz Grillparzer's Der Traum ein Leben.' In Mod. Lang. Notes, XVIII, pp. 122-124. (April, 1903.)
- 13. A chronology and practical bibliography of modern German literature. Chicago, 1903. Pp. 118.
- 14. Outline history of modern German literature, introductory to the texts of the 'Lake' German series. Chicago, 1903. Pp. 122.
- 15. German poems, 1800-1850. Chicago, 1904.
- 16. Review of John G. Robertson's 'A history of German literature.' In Mod. Lang. Notes, XIX, pp. 17-20. (Jan., 1904.)
 - 17. Schiller's poems. New York, 1904.
- CARL WILHELM FERDINAND OSTHAUS, A.M. (1890). Associate Professor of German.
- 1. Review of Hager's 'Freytag's Aus dem Staat Friedrichs des Grossen.' *In* Mod. Lang. Notes, V, pp. 301-303. (May, 1890.)

Rothrock Bibliography: Present Faculty

- 2. Gerstäcker's 'Germelshausen.' With introduction and English notes. Boston, 1891. I'p. vii. 56.
- 3. Eichendorff's 'Aus dem Leben eines Taugenichts.' With introduction and English notes. Boston, 1892. Pp. ix, 176.
- 4. Review of Carruth's 'Schiller's Wilhelm Tell.' In Jour. Ger. Phil., II, pp. 125-126. (1898.)
- 5. Ein litterarischer Vandalismus? (Erwiderung). In Pædagogische Monatshefte, I, pp. 8-10. (March, 1900.)
- 6. Abridged editions of modern German authors. Reviews of nine different novels. *In* Jour. Ger. Phil., 1V, pp. 248-259. (1902.)
- 7. Where empire and republic meet. In Western Camera Notes, IV pp. 221-225; 5 plates. (Sept., 1903.)
- 8. Revision of Mary A. Frost's edition of Scheffel's "Trompeter von Säkkingen," with introduction and notes. New York, 1904.
- ROY HENDERSON PERRING, A.B. (1894), A.M. (1896). Instructor in German.
- 1. An English criticism of Schiller's 'Robbers.' In Germ. Amer. Ann. N. S., I, pp. 304-315. (June, 1903.)
- Rolla Roy Ramsey, A.B. (1895), A.M. (1898), Ph.D. Assistant Professor of Physics.
- 1. A photographic study of electrolytic cells. In Phys. Rev., IV, pp. 189-190; 1 plate. (1899.)
- 2. Eine photographische Untermahung elektrolytercher Tellen. *In* Physikalische Zeitschrift, I, p. 269. (1900.)
- 3. The effect of gravity and pressure on electrolytic cells. *In Phys. Rev.*, XIII, pp. 1-30; 17 plates, 9 tables. (1901.)

- 4. Die Wirkung von Schwere und Druck auf die elektrolyteschen Vorgange. In Physikalische Zeitschrift, 111, pp. 177-182; 4 tables. (1902.)
- 5. The change of volume in chalk and cadmium cells and its relation to change of electromotive force due to pressure. *In* Phys. Rev., XVI, pp. 105-111; 1 plate, 3 tables. (1903.)
- WILLIAM A RAWLES, A.B. (1884), A.M. (1895), Ph.D. Junior Professor of Political Economy.
- 1. The government of the people of the State of Indiana. Philadelphia, 1897. Pp. vi, 172. 12 plates.
- Centralizing tendencies in the administration of Indiana. New York, 1903.
 Pp. 336.
- GEORGE LOUIS REINHARD, LL.D. Professor of Law and Dean of the School of Law.
- 1. Indiana criminal law. Cincinnati, 1879. Pp. xxii, 523.
- 2. Judicial opinions and decisions as judge of Indiana Appellate court. *In* Indiana App. Ct. Rep., I-XVII. (1891-1897.)
- Agency. A treatise on the law of principal and agent. Indianapolis, 1903.
 Pp. cxi, 656.
- 4. The right to practice law. In Proc. Indiana State Bar Asso. for 1902, pp. 120-151.
- American law schools and the teaching of law. In Green Bag, XV. (March, 1904.)
- DAVID ANDREW ROTHROCK, A.B. (1892), A.M. (1893), Ph.D. Associate Professor of Mathematics.
- 1. Invariants of the finite continuous groups of the plane. In Am. Math. Mo., V, pp. 249-264. (Nov., 1898.)

- Point invariants of the Lie groups.
 In. Proc. Indiana Acad. Sci. for 1898, pp. 119-135.
- Differential invariants derived from point invariants. In Proc. Indiana Acad. Sci. for 1898, pp. 135-147.
- 4. An algebra for high schools. (Joint author with R. J. Aley.) New York, 1904. (In press.)

MARTIN WRIGHT SAMPSON, A.M. Professor of English.

- Milton's lyric and dramatic poems.
 New York, 1901. Pp. 1, 345.
- 2. Webster's 'Duchess of Malfy,' and 'The white devil.' Boston, 1904.
- 3. About 250 to 300 reviews and articles in Critic, Dial, Anglia, Outlook, Nation, Modern Language Quarterly, Journal of Germanic Philology, etc.
- GUIDO HERMANN STEMPEL, A.M. Associate Professor of Comparative Philology.
- 1. Sein und haben. *In* Germania, III, pp. 132-135. (June 1, 1891.)
- Review of Charles F. Johnson's 'English words.' In School and College, 1, pp. 255-256. (April, 1892.)
- 3. Review of Emil Trechmann's 'A short historical grammar of the German language, translated and adapted from Professor Behaghel's Deutsche Sprache.' In Academy, VII, pp. 308-309. (June, 1892.)
- 4. Wilhelm Müller. In Germania, VI, 14-18. (May, 1894.)
- 5. Review of Charles Sears Baldwin's 'The inflections and syntax of the Morte d'Arthur.' In Dial, XVIII, p. 25. (Jan. 1, 1895.)
- Review of Francis B. Gummere's 'Old English ballads.' In Dial, XVIII, p. 87. (Feb. 1, 1895.)

- 7. Review of Alfred M. Williams's 'Studies in folk-song and popular poetry.' In Dial, XVIII, pp. 182-183. (March 16, 1895.)
- 8. Review of Oliver Farrar Emerson's "The history of the English language." In School Rev., III, pp. 229-233. (April, 1895.)
- 9. Review of Edward S. Joynes's 'Schiller's Maria Stuart.' In Educ. Rev., X, pp. 499-500. (Dec., 1895.)
- 10. Review of Walter W. Skeat's 'The student's Chaucer.' In School Rev., V. (Oct., 1897.)
- 11. Review of Hermann B. Boisen's 'Preparatory book of German prose.' In Alumnus, I, No. 2, pp. 32-33. (Nov., 1898.)
- 12. Review of Caroline H. Harding and Samuel B. Harding's 'Greek gods, heroes, and men.' In Alumnus, I, No. 2, p. 33. (Nov., 1898.)
- 13. Review of Carl Osthaus's 'Eichendorff's Aus dem Leben eines Taugenichts.'
 In Alumnus, I, No. 2, p. 34. (Nov., 1898.)
- 14. Review of Caroline H. Harding and Samuel B. Harding's "The city of the seven hills." In Alumnus, I, No. 3, pp. 35-36. (Feb., 1898.)
- 15. Review of Harold W. Johnston's 'Latin manuscripts.' In Alumnus, I, No. 3, pp. 36-37. (Feb., 1898.)
- 16. Review of Edward P. Morton's 'Goldsmith's The Vicar of Wakefield.' In Alumnus, I, No. 4, pp. 24-25. (May, 1899.)
- 17. Questions, etc., and a bibliography. Contributed to Marsh and Royster's 'Teachers' manual for the study of English classics.' Chicago, 1902. Pp. 95.
- 18. The Yale bicentennial and comparative philology. Review of Hanns Oertel's 'Lectures on the study of language'; E. Washburn Hopkins's 'India old and new,' and 'The great epic of India'; E. P. Morris's 'On principles and methods in Latin syntax.' In Dial, XXXIII, pp. 92-94. (Aug. 16, 1902.)

Woodburn Bibliography: Present Faculty

HENRY THEW STEPHENSON, B.S., A.B. Assistant Professor of English.

- 1. The Elizabethan play-house. In Inland Educator, X, pp. 158-164; 2 plates. (May. 1900.)
- 2. Patroon Van Volkenberg: A tale of old Manhattan in the year sixteen hundred and ninety-nine. Indianapolis, 1900. Pp. 380. Illustrated.
- The fickle wheel: A tale of Elizabethan London. Indianapolis, 1901. Pp. 380. Illustrated.
- 4. Elizabethan London: A topographical description. (In press.)
- 5. Elizabethan manners and customs. (In preparation.)

ULYSSES GRANT WEATHERLY, Ph.D. Professor of Economics and Social Science.

- 1. Louis VI, the founder of the French monarchy. Hamilton, N. Y., 1891. Pp. 27.
- 2. A miniature European state: Liechtenstein. In Cornell Magazine, VI, pp. 205-208. (March, 1894.)
- 3. Comparative politics. Albany, N. Y., 1895. Pp. 39.
- 4. Review of Herbert Tuttle's 'History of Prussia under Frederick the Great, 1756-1757.' In Am. Hist. Rev., 11, pp. 145-148.
- 5. The relation of history and geography. In Indiana Sch. Jour., XLII. pp. 226-251. (April, 1897.)
- Recent books on historical method.
 In Inland Educator, V, pp. 247-249. (Dec., 1897.)
- 7. Review of Georges Pariset's 'L'état et les églises en Prusse sous Frédéric Guillaume I, 1715-1740.' In Am. Hist. Rev., III, pp. 352-255. (Jan., 1898.)
- 8. History in the high school. In Inland Educator, VI, pp. 261-262. (July, 1898.)

- 9. Review of Godefroy Cavaignac's 'La formation de la Prusse contemporaine, 1808-1813.' In Am. Hist. Rev., IV, pp. 149-151. (Oct., 1898.)
- 10. Stein's German policy at the Congress of Vienna. *In* Ann. Rep. Am. Hist. Asso. for 1900, I, pp. 521-534. (1901.)
- 11. Why charities ought to be organized. In Indiana Bull. Char. and Corr., June, 1902, pp. 91-92.

JAMES ALBERT WOODBURN, A.B. (1876), A.M. (1885), Ph.D. Professor of American History and Politics.

- 1. The race problem in the South. In Indiana Student. (Nov., 1885.)
- 2. Government by the people. In Indiana Student. (Nov., 1886.)
- 3. The Johns Hopkins University. In Indiana Student. (Jan., 1887.)
- 4. Needed changes in the school law of Indiana. In Indiana Sch. Jour. (Feb., 1888.)
- 5. The slave trade. A series of articles on the recent slave trade of the Mohammedans in Central Africa. *In* United Presbyterian. (Jan., Feb., 1888.)
- 6. Review of Sir Henry Maine's 'Lectures on international law delivered before the University of Cambridge.' *In* Christian Union. (June 27, 1889.)
- 7. The study of history: an article on the study of history in America suggested by the proceedings of the 6th annual session of the American Historical Association at Washington, D. C., Dec., 1889. In Christian Union. (Jan. 9, 1890.)
- 8. The speaker and the quorum. An essay on the notable decision of Hon. Thomas B. Reed, Speaker of the House of Representatives, Feb., 1890. In Indiana Student. (March, 1890.)
- 9. Chautauqua; the growth of its summer school. *In* Christian Union. (Aug. 21, 1890.)

- 10. History of higher education in Indiana. Washington, 1891. Bureau of Education, Circulars of Information, No. 1. Pp. 200.
- 11. States made from colonies. In Chautauquan. (Dec., 1891.)
- 12. States made from territories. In Chautauquan. (Feb., 1892.)
- 13. Causes of the American Revolution. In Johns Hop. Univ. Studies, X, pp. 557-616. (Dec., 1892.)
- 14. Select orations of Burke and Webster, with introduction and notes. (Joint author with C. W. Hodgin.) Boston, 1892. Pp. 583.
- 15. The historical significance of the Missouri Compromise. In Ann. Rept. Am. Hist. Asso. for 1893, pp. 251-297.
- 16. The study of politics in American colleges. In Am. Jour. of Pol. (May, 1894.)
- 17. American political orations, re-edited with historical notes. 4 vols. New York, 1896.
- 18. The tariff in legislation. In Chautauquan. (April, 1896.)
- 19. The Monroe doctrine and some of its applications. In Chautauquan. (Feb., 1896.)
- 20. To what extent may undergraduate students of history be trained in the use of the sources. *In* Ann. Rep. Am. Hist. Asso. for 1897, pp. 45-49.
- 21. France in the American Revolution.

 In Chautauquan. (June, 1897.)
- 22. The American Revolution, 1763-1783, being the chapters and passages relating to America from Lecky's history of

- England in the 18th century. Edited with bibliographical and historical notes. New York, 1898. Pp. xviii, 518.
- 23. The making of the Constitution: a syllabus for Madison's Journal. Chicago, 1898. Pp. 41.
- 24. Washington's foreign policy and the Philippines. *In* Independent, L. (Oct. 27, 1898.)
- 25. Our plighted word and the Philippines. In Independent, L, pp. 1381-1383. (Nov. 17, 1898.)
- 26. The American republic and its government: an analysis of the government of the United States with a consideration of its fundamental principles and of its relations to the States and Territories. New York, 1902. Pp. iv, 410.
- 27. Political parties and party problems in the United States: a sketch of American party history and of the development and operations of party machinery, together with a consideration of certain party problems in their relation to political morality. New York, 1902. Pp. ix, 314.
- 28. Party politics in Indiana during the Civil War. *In* Ann. Rep. Am. Hist. Assoc. for 1902, I, pp. 225-251.
- 29. Review of U. B. Phillip's 'Georgia and state rights.' In Am. Hist. Rev., VIII, pp. 785-786. (July, 1903.)
- 30. Review of Lecky's 'Leaders of public opinion in Ireland.' In Am. Hist. Rev., IX, pp. 375-377. (Jan., 1904.)
- 31. Review of William Henry Smith's 'A political history of slavery.' In Am. Hist. Rev., IX, pp. 285-289. (Jan., 1904.)

PUBLICATIONS OF FORMER FACULTY

***In the following list the attempt has been made to gather together the publications of former members of the Faculty up to the times when their connections with Indiana University ceased. The list is made as complete as the difficulty of the task and the time at the disposal of the compilers will permit; but it is realized that there must be many omissions, both of names of authors and of titles of publications, which the list as planned should include.

EDWIN GEORGE BALDWIN, M.A. Instructor in Latin, 1898-1899.

- 1. The laws of the twelve tables: text and translation. Bloomington, Ind., 1899. Pp. 8.
- ELISHA BALLANTINE, D.D., LL.D. Professor of Mathematics, 1854-1856; Professor of Greek, 1856-1863; 1867-1878.
 Acting President, 1884; Vice President, 1884-1886. Died March 31, 1886, at Bloomington, Ind.
- Christ, His own witness; or the words of Jesus concerning Himself. New York, 1877.
- Old age; two discourses delivered at Bloomington, Ind. Bloomington, Ind., 1879.
 Pp. 22.
- DAVID DEMAREE BANTA, Dean of the School of Law, 1890-96. See Alumni list.
- EARL BARNES, Professor of European History, 1889-90. See Alumni list.
- CHARLES HENRY BEESON, Tutor in Latin, 1894-95; Instructor in Latin, 1895-96. See Alumni list.

Sanford Bell, Assistant Professor of Pedagogy, 1898-1900. See Alumni list.

- GEORGE AUGUSTUS BICKNELL, A.B., LL.B., LL.D. (1864). Professor of Law, 1861-70.
- Commentary on bankrupt law. New York, 1841.
- 2. About 250 judicial decisions, as judge of the Second (Indiana) Judicial Circuit (1852-76).
- 3. Bicknell's civil practice. Pp. 700, 2d edition, 1871.
- 4. Bicknell's criminal practice. Pp. 500, 2d edition, 1871.
- ERNEST LUDLOW BOGART, A.M., Ph.D.

 Assistant Professor of Economics and
 Social Science, 1898-1900. Now Professor of Economics and Sociology,
 Oberlin College, Oberlin, Ohio.
- 1. Financial procedure in the State legislatures. *In Ann. Am. Acad. Soc. Pol. Sci.*, VIII, pp. 236-253. (Sept., 1896.)
- 2. Geschichte der Volkspartei in den Vereinigten Staaten von Nord-Amerika. *In* Jahrbücher für Nationalökonomie und Statistik, LXVII, pp. 577-624. (Oct., 1896.)
- 3. Die Finanzverhältnisse der Einzelstaaten in den Vereinigten Staaten von Nord-Amerika. Jena, 1897. Pp. xiii, 157.

(16)

- Die Geschichte der Nationalschuld der Vereinigten Staaten von Nord-Amerika.
 In Jahrbücher für Nationalökonomie und Statistik, LXX, pp. 66-88. (Jan., 1898.)
- 5. Housing of the working people in Yonkers. In Economic Studies of Am. Econ. Assoc., III, pp. 373-347. (Oct., 1898.)
- 6. Public employment bureaus in the United States and Germany. In Quart. Jour. Econ., XIV, pp. 341-377. (May, 1900.)
- 7. Ten or twelve review articles in Political Science Quarterly, Annals of the American Academy, and Jahrbücher für Nationalökonomie.
- RICHARD GAUSE BOONE, Ph.D. Professor of Pedagogics, 1886-1893. Now editor of 'Education.'
- Education in the United States.
 New York, 1889. Pp. xii, 402.
- 2. History of education in Indiana. New York, 1892. Pp. xi, 454.
- 3. Results under an elective system. In Educ. Rev., IV, 53-73, 142-156; 16 tables. (June, Sept., 1892.)
- JOHN CASPER BRANNER, Professor of Geology, 1885-91. See Alumni list.
- JAMES RAY McCorkle Bryant, Professor of Law, 1856-1861. Died Feb. 25, 1866.
- 1. A baccalaureate address to the graduating class of the Law Department of Indiana University, March 24, 1858. Bloomington, Ind., 1858. Pp. 19.
- DOUGLAS HOUGHTON CAMPBELL, Ph.D. Professor of Botany, 1888-1891. Now Profesor of Botany, Leland Stanford Junior University, Stanford University, Cal.
- 1. The Botanical Institute at Tübingen. In Bot. Gaz. for Jan., 1888.

- 2. The staining of the living nuclei. In Untersuchungen aus dem Bot. Inst. zu Tübingen. (1888.)
- 3. A meeting of the German Botanical Society. In Bot. Gaz. for June, 1888.
- 4. The paraffin imbedding process in botany. In Bot. Gaz. for June, 1888.
- 5. The systematic position of the Rhizocarpeæ. *In Bull. Tor. Bot. Club for Oct.*, 1888,
- 6. Report of the Cleveland meetings of the Botanical Club of the A. A. A. S. In Torrey Bull. for Oct., 1888.
- 7. The development of Pilularia globulifera. In Ann. of Bot., II, No. 3. (1888.)
- 8. Einige Notizen über die Keimung von Marsilia ægyptaca. *In* Berichte der Deut. Bot. Gesell. for Dec., 1888.
- 9. On the affinities of the Filicinese. In Bot. Gaz. for Jan., 1890.
- 10. Studies in cell-division. In Bull. Tor. Bot. Club for March, 1890.
- 11. Elements of structural and systematic botany. New York, 1890.
- 12. Contributions to the life-history of Isoetes. *In* Ann. Bot., V, pp. 231-258; 6 plates. (1891.)
- 13. Notes on the apical growth in the roots of Osmunda and Botrychium. *In* Bot. Gaz., XVI, pp. 37-42; 1 plate. (1891.)
- JOHN ROGERS COMMONS, A.M. Professor of Economics and Social Science, Indiana University, 1892-1895. Now Assistant Secretary, National Civic Federation, New York City.
- 1. The Christian minister and sociology. In Lend a Hand, VIII, p. 117. (Feb., 1892.)
- Proportional representation. In Ann. Am. Acad. Pol. Sci., II, pp. 700-707. (March, 1892.)
- 3. Natural monopolies and protection. In Quar. Jour. Econ., VI, pp. 479-484. (July, 1892.)

Griggs Bibliography: Former Faculty

- 4. How to abolish the gerrymander. In Rev. of Rev., VI, p. 541. (Dec., 1892.)
- 5. The church and poverty in cities. In Charities Rev., II, pp. 347-356. (May, 1893.)
- 6. The distribution of wealth. New York, 1893. Pp. x, 258.
- 7. Social reform and the church. New York, 1894. Pp. x, 176.
- 8. State supervision for cities. In Ann. Am. Acad. Pol. Sci., V, pp. 865-881. (May, 1895.)
- 9. Progressive individualism. In Am. Mag. Civics, VI, pp. 561-574. (June, 1895.)
- 10. Taxation in Chicago and Philadelphia. *In* Jour. Pol. Econ., III, pp. 434-460. (Sept., 1895.)
- JOHN MERLE COULTER, President of the University and Professor of Botany, 1891-93. See Alumni list.
- RICHARD HEATH DABNEY, Ph.D. Professor of History, 1886-89.
- 1. The causes of the French revolution. New York, 1888. Pp. x, 297.
- WILLIAM MITCHELL DAILY, D.D., LL.D.
 President of the University, 1853-59.

 See Alumni list.
- GEORGE FLAVEL DANFORTH, Ph.B. Librarian, 1898-1903. Bloomington, Ind.
- Catalogue of the Barnes reference library, Cornell University. Ithaca, N. Y., 1897.
- 2. United States catalog, books in print, 1899. Bloomington, Ind., 1900. Pp. 1112.
- 3. Quarterly bibliography of books reviewed in leading periodicals. Bloomington,

- Ind., vol. 1 (1902), pp. 207; vol. II (in press).
- FLETCHER BASCOM DRESSLAR, Instructor in Psychology, Sept.-Dec., 1892. See Alumni list.
- Frank Drew, Instructor in Philosophy, 1895-96. See Alumni list.
- Frank Albert Fetter, Professor of Economics and Social Science, 1895-98. See Alumni list.
- Samuel Garner, Professor of Romance Languages, 1882-1887. Now Professor of Romance Languages, U. S. Naval Academy, Annapolis, Md.
- 1. Review of Julius Siede's 'Syntaktische Eigentümlichkeiten der Umgangssprache weniger gebildeter Pariser.' In Mod. Lang. Notes, I, pp. 73-75. (1886.)
- 2. A much needed reform. *In* Mod. Lang. Notes, I, pp. 52-53. (1886.)
- 3. Report on Romania. In Am. Jour. Philol., VII, No. 1. (1886.)
- 4. The gerundial construction in the Romanic languages. In Mod. Lang. Notes, II, pp. 109-117. (1887.)
- CHARLES HENRY GILBERT, Professor of Zoölogy, 1888-1891. See Alumni list.
- OLIVER EDMUNDS GLENN, Instructor in Mathematics, 1902-1903. See Alumni list.
- EDWARD HOWARD GRIGGS, Instructor in English, 1889-90; Associate Professor of English, 1890-91; Professor of General Literature, 1891-93. See Alumni list.

- Barram R. oz Hain Propins. Cliniam Seminer 1904/1905. Professor of Anmen Lauriages 1905/1911. Then Jan 22 1902 of Brown N. N. L.
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- Magris Living Horman, Items e la Martematica, 1986 G. See Alima, lan
- Walter Raisbill Hotelton, Proposal of the Preparatory Department, 1873-84. See Alimni Lat.
- JOSEPH HENRY HUWARD, Assistant Professor of Latin, 1864-1991. See Alumni list.
- Green, Maxwell Howe, Instructor in German, 1869-65, See Alumni list.
- ERREST WILSON HUFFCUT, LL.B., Professor of Law, 1808-92. Now Islan of the School of Law, Cornell University, Ithaca, N. Y.
- English in the preparatory schools.
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- 59. On the meteors of Janury 2d. In Proc. Am. Philos. Soc., XIII, pp. 501-502. (1873.)
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- 61. On the relative positions of the asteroidal orbits. In Analyst, I. (1874.)
- 62. Distribution of the asteroids. In Proc. A. A. A. S. for 1875, pp. 74-77.
- 63. Relations between the motions of some of the minor planets. *In* Mo. Not. Royal Ast. Soc., XXXV, pp. 62-63. (1875.)
- 64. Meteors of Nov. 14. In Nature, XII, pp. 85-86. (June 3, 1875.)
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- 77. Meteoric fireballs seen in U. S. during the year ending March 31, 1879. *In* Proc. Am. Philos. Soc., XVIII, pp. 239-246. (1879.)
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- 85. The August meteors. In Sidereal Messenger, I, pp. 141-143. (Oct., 1882.)
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- 96. The limits of stability of the solar system. In Sidereal Messenger, IV, pp. 65-78. (April, 1885.)
- 97. Recently discovered asteroids. In Sidereal Messenger, IV, pp. 114-116. (May, 1885.)
- 98. The comet of 1866 and the meteors of Nov. 14. In Sidereal Messenger, IV, pp. 228-230. (Oct., 1885.)
- 99. Commensurability of motions. *In* Sidereal Messenger, IV, pp. 257-259. (Nov., 1885.)
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- 108. The eccentricities and inclinations of the asteroidal orbits. *In* Sidereal Messenger, VI, pp. 169-170. (May, 1887.)
- 109. The relation of aerolites to shooting stars. In Sidereal Messenger, VI, pp. 248-250. (Sept., 1887.)
- 110. Relation of aerolites to shooting stars. *In* Proc. Am. Philos. Soc., XXIV, pp. 111-112. (1887.)
- 111. Biela's comet and the large meteors of Nov. 27-30. In Proc. Am. Philos. Soc., XXIV, pp. 242-243. (1887.)
- 112. The asteroids. Philadelphia, 1888. Pp. 60.
- 113. Notes on the progress of astronomy. In Sidereal Messenger, VII, pp. 29-30. (Jan., 1888.)
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- 128. Relations between the mean motions of Jupiter, Saturn, and certain minor planets. *In* Sidereal Messenger, XII, pp. 302-303. (April, 1893.)
- 129. Tuttle's comet and the Perseids or August meteors. In Sidereal Messenger, XII, pp. 789-792. (Nov., 1893.)
- CHARLES TOBIAS KNIPP, Instructor in Physics, 1893-1900: Assistant Professor, 1900-1903. See Alumni list.
- JOHN HIRAM LATHROP, LL.D. President of the University, 1859-60. Died, 1866, at Columbia, Mo.
- 1. Inaugural address, as fourth president of Indiana University. Indianapolis, 1861. Pp. 32.
- THOMAS McCABE, Ph.D., Professor of Germanic Languages and Literature, 1880-1890. Died Feb. 22, 1891, at Bryn Mawr, Pa.
- The Geste of Auberi le Bourgoing. In Trans. Mod. Lang. Asso. for 1889, 1V, No. 1.
- 2. Review of Super's 'Preparatory French reader.' In Mod. Lang. Notes, IV, pp. 26-27. (1889.)

- 3. Arsène Darmesteter; an obituary. In Mod. Lang. Notes, IV, p. 95. (1889.)
- 4. Review of Gröber's 'Grundriss der Romanischen Philologie.' In Nation, for May 9, 1889.
- 5. Review of C. Fontaine's 'Les Poètes français du XIXme siècle.' In Mod. Lang. Notes, V, p. 108. (1890.)
- DAVID McDonald, Professor of Law, 1841-1852.
- 1. Address on the study of law, delivered in the chapel of Indiana University, Dec. 5, 1842. Bloomington, Ind., 1843. Pp. 22.
- Treatise on the justices of the peace and constables in Indiana. Cincinnati, 1857.
 Pp. 1063.
- 3. Many judicial opinions, in Reports for the U. S. courts for the 7th circuit.
- JOHN ERNST MATZKE, Ph.D. Professor of Romance Languages, 1890-1891. Now Professor of Romanic Languages, Leland Stauford Junior University, Stanford University, Cal.
- 1. The historical Hernani. In Mod. Lang. Notes, VI, pp. 37-41. (1891.)
- 2. Some remarks on the development of ct in the Romance languages. In Mod. Lang. Notes, VI, pp. 136-139. (1891.)
- Study of the versification and rimes in Hugo's Hernani. In Mod. Lang. Notes, VI, pp. 168-171. (1891.)
- Victor Hugo's Hernani, with introduction and English notes. Boston, 1891.
 Pp. 228.
- HAMILTON BYRON MOORE, Instructor in English, 1898-1901; Assistant Professor, 1901-1903. See Alumni list.

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Sarah Parke Morrison, Adjunct Professor of English Literature, 1873-75. See Alumni list.

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JOHN FLESHER NEWSOM, Instructor in Geology, 1894-96; Assistant Professor, 1896-99. See Alumni list.

CYRUS NUTT, D.D., LL.D. President of the University, 1860-1875. Died Aug. 24, 1875, at Bloomington, Ind.

- 1. Baccalaureate sermon to the graduating class of the Indiana State University, June 23, 1861. Indianapolis, 1861. Pp. 25.
- Baccalaureate sermon to the graduating class of Indiana University, 1862.
 Cincinnati, 1862.
- Baccalaureate sermon to the graduating class of Indiana University, 1863. Cincinnati, 1863.
- 4. Prayer gauge; a sermon. Cincinnati, 1874. Pp. 19.

RICHARD OWEN, LL.D. Professor of Natural Philosophy and Chemistry, 1863-1867; Professor of Natural Science and Chemistry, 1867-1879. Died March 25, 1890, at New Harmony, Ind.

- 1. Report on geological survey of Wisconsin, Iowa, and Minnesota. (Joint author with David Dale Owen.) Philadelphia, 1852. Pp. xxxviii, 638.
- 2. Key to the geology of the globe. Boston, 1857. Pp. 256.
- 3. Report on a geological reconnaissance of Indiana, made during the years 1859, and 1860, under the direction of the late David Dale Owen. Indianapolis, 1862. Pp. xvi, 368.
 - 4. On quatenery rock salt deposits in

Louisiana. In Trans. St. Louis Acad. Sci., II, pp. 250-252. (1868.)

- 5. Remarks on E. W. Hilgard's 'Geological history of the Gulf of Mexico.' In Am. Nat., V, pp. 522-523. (1871.)
- 6. Contribution to physiographic and dynamical geology, involving the discussion of terrestrial magnetism. *In* Proc. A. A. S., XX, pp. 208-216. (1872.)
- Arkansas geological formations. In Macfarlane's Geological R. R. Guide for 1879, p. 206.
- 8. The law of land-forming on our globe. *In Proc. A. A. A. S., XXIX, pp.* 437-446. (1881.)
- 9. On the unification of geological nomenclature. *In* Science, II, pp. 438-440. (1881.)
- 10. Résumé d'un rapport sur l'unification de la nomenclature géologique. In Congrés Géol. Internat., Compte Rendu, 2d session, pp. 623-626. Boulogne, 1882.
- 11. Contribution to seismology. (Abstract.) In Proc. A. A. A. S., XXXI, pp. 329-336. (1883.)
- 12. Law of fracture or fissuring, applied to inorganic and organic matter. In Proc. A. A. A. S., XXXI, pp. 337-344. (1883.)
- 13. The earth's orographic framework; its seismology and geology. In Proc. A. A. A. S., XXXII, pp. 253-256. (1884.)
- 14. The continental type, or normal orography and geology of continents. In Proc. A. A. A. S., XXXII, pp. 256-260. (1884.)
- 15. British earthquakes and their seismic relations. (Abstract.) In Proc. A. A. A. S., XXXIII, pp. 438-443. (1885.)
- 16. Arkansas (in part). In Macfarlane's Geol. R. R. Guide, 2d edition, for 1890, pp. 406-407.

FREDERICK AUSTIN OGG, Instructor in History, 1902-1903. See Alumni list.

- GEORGE JAMES PIERCE, Assistant Professor of Botany, 1896-1897. Now Associate Professor of Plant Physiology, Leland Stanford Junior University, Stanford University, Cal.
- 1. Certain changes in the pith cells, preliminary to the formation of cavities in the stems of grasses. *In* Proc. Indiana Acad. Sci. for 1896.
- 2. The microscopic examination of certain drinking waters. (Joint author with F. M. Andrews and A. C. Life.) In Proc. Indiana Acad. Sci. for 1896.
- 3. Review of F. W. Keeble's paper, 'Observations on the Loranthacese of Ceylon.' In Bot. Gaz., August, 1896.
- James P Porter, Instructor in Psychology, 1900-1903. See Alumni list.
- ERNEST WILLIAM RETTGER, Instructor in Mathematics, 1898-1900. Sec Alumni list.
- HERBERT GILSON REDDICK, Instructor in Chemistry, 1897-1899. See Alumni list.
- RUFUS BYRAM RICHARDSON, Ph.D. Professor of Greek, 1880-1882. Recently director of American School of Classical Studies, Athens, Greece. New York City.
- 1. Andersonville. In New Englander. (1881.)
- EDWARD ALSWORTH ROSS, Professor of Economics, 1891-1892. Now Professor of Sociology, University of Nebraska, Lincoln, Neb.
- 1. Turning toward Nirvana. In Arena, IV, pp. 736-743. (Nov., 1891.)

- 2. Sinking funds. In Pub. Am. Econ. Asso., VII, p. 106. (1892.)
- 3. A new canon of taxation. *In Pol. Sci. Quart.*, VII, pp. 585-597. (Dec., 1892.)
- EDWARD EARNEST RUBY, Tutor in Greek, 1897-98; Tutor in French, 1898-99; Instructor in French, 1901-1902. See Alumni list.
- HARRY FLETCHER SCOTT, Tutor in Latin, 1899. Now Associate Instructor in Latin, University High School, Chicago.
- 1. Revision of J. D. S. Riggs's 'In Latinum.' Chicago, 1899.
- JAMES R. SLONAKER, Ph.D. Instructor in Zoölogy, 1896-1899. Now Assistant Professor of Physiology, Leland Stanford Junior University, Stanford University, Cal.
- 1. A comparative study of the point of acute vision in the vertebrates. In Am. Nat., XXX, pp 24-32. (Jan., 1896.)
- 2. A comparative study of the area of acute vision in the vertebrates. *In Jour. of Morph.*, XIII, pp. 445-502. (May. 1897.)
- The fovea. In Proc. Indiana Acad.
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- 4. A method of preserving the eye for sectioning, or for demonstrating the area of acute vision. *In* Jour. Applied Microscopy, I, p. 18. (Feb., 1896.)
- The eye of the Mammoth Cave rat.
 In Proc. Indiana Acad. Sci. for 1898, pp. 255-257.
- WILLIAM WESLEY SPANGLER, Librarian, 1880-1893. See Alumni list.

- EDGAR HOWARD STURTEVANT, Tutor in Latin, 1895-98; Instructor, 1901-1902. See Alumni list.
- JOSEPH SWAIN, Instructor in Zoölogy and Mathematics, 1883-85; Professor of Mathematics, 1886-91; President of the University, 1893-1902. See Alumni list.
- FREDERICK WILSON TRUSCOTT, Instructor in German, 1891-93. See Alumni list.
- ALBERT BRENNUS ULREY, Instructor in Zoölogy, 1892. See Alumni list.
- THOMAS CARLTON VAN NÜYS, M.D. Professor of Chemistry, 1874-1895.
- Analysis of water from the deep wells in Indianapolis. In Rep. Indiana Board of Health for 1883.
- Apparatus for the estimation of carbonic acid in the air. In Amer. Chem. Jour., VIII, pp. 190, 315. (1886.)
- 3. Estimation of carbonic acid in the air. (Joint author with B. F. Adams, Jr.) In Amer. Chem. Jour., IX, p. 64. (1887.)
- Chemical analysis of healthy and diseased urine. Philadelphia, 1888. Pp. 188: 39 cuts.
- 5. A method for the estimation of albumin in urine. (Joint author with R. E. Lyons.) In Amer. Chem. Jour., XII, pp. 336-352. (1890.)
- 6. Suggestions to teachers of science or mathematics in the high school. *In* Proc. Indiana Acad. Sci., 1891, p. 6.
- 7. Carbon di-oxide in the urine. (Joint author with R. E. Lyons.) In Amer. Chem. Jour., XIV, p. 14. (1892.)
- 8. Analysis of certain Indiana mineral waters. In Rep. State Geol. of Indiana for 1901, pp. 71, 80, 93, 151.

- ARTHUR BURNHAM WOODFORD, Ph.D. Associate Professor of Social Science and Economics and Instructor in History, 1885-1886; Professor of Social Science and Economics, 1886-1889. Now Instructor, Hopkins Grammar School, New Haven, Conn.
- Recent economic discussion. Review of books and pamphlets by Denslow, Ely, Ingram and others. In Dial, Nov., 1888.
- 2. Review of Karl Marx's 'Capital.'
 In Dial. March. 1889.
- Review of Marshall's 'Principles of economics,' Vol. I. In Dial, Oct., 1891.
- Andrew Wylie, D.D. President of the University, 1829-1851. Died Nov. 11, 1851, at Bloomington, Ind.
- 1. An English grammar. Washington, Pa., 1817.
- 2. Religion and state, not church and state; a sermon delivered July 4, 1830, at Bloomington, Ind. Bloomington, Ind., 1830. Pp. 16.
- 3. A discourse delivered before the Indiana Historical Society. Indianapolis, 1831. Pp. 26.
- An address delivered at Bloomington, Oct. 29, 1829. Indianapolis, 1833. Pp. 30.
- An address delivered to the graduates in Indiana College. Bloomington, Ind., 1833.
- Baccalaureate delivered at the fifth commencement of Indiana College, September 24, 1834. Bloomington, Ind., 1834. Pp. 11.
- 7. An eulogy on Lafayette. Cincinnati, 1835. Pp. 32.
- 8. The propriety of retaining Greek and Roman classics in their place as a part of study necessary in the course of a liberal

- education. An address delivered at Crawfordsville, Ind., July, 1838. Bloomington, Ind., 1838.
- 9. Address to the citizens of Monroe county and to the members of the County Lyceum. Bloomington, Ind., 1840. Pp. 26.
- 10. Sectarianism is heresy. Bloomington, Ind., 1840. Pp. 132.
- 11. Baccalaureate, addressed to the senior class of Indiana University, at the late commencement, September, 1841. Bloomington, Ind., 1841. Pp. 24.
- 12. Baccalaureate, addressed to the senior class, on the day of commencement, 1843. Bloomington, Ind., 1843. Pp. 19.
- 13. Baccalaureate, addressed to the senior class of Indiana University, at the late commencement, September, 1845. Bloomington, Ind., 1845. Pp. 18.
- 14. Baccalaureate, addressed to the senior class of 1846, of Indiana University. Bloomington, Ind., 1846. Pp. 22.
- 15. Baccalaureate, addressed to the senior class of Indiana University, at the late commencement, September, 1847. Bloomington, Ind., 1847. Pp. 22.

- 16. Baccalaureate, addressed to the senior class of Indiana University, at the late commencement, August, 1850. Bloomington, Ind., 1850. Pp. 23.
- 17. The individual; a baccalaureate delivered to the class of seniors at the commencement of the Indiana University, Aug. 13, 1851. Indianapolis, 1851. Pp. 24.
- 18. Numerous sermons and translations from Plato. In Equator.
- THEOPHILUS ADAM WYLIE, LL.D. Professor of Natural Philosophy, 1837-1852; 1854-1886; Emeritus Professor of Natural Philosophy, 1886-95. Died June 9, 1895, at Bloomington, Ind.
- 1. Baccalaureate discourse to the graduating class of Indiana University, 1859. Indianapolis, 1859. Pp. 30.
- 2. Andrew Wylie, D.D., first President of Indiana University. *In* Indiana Sch. Jour., XIII, pp. 175-186. (May, 1868.)

Peter A. Yoder, Instructor in Chemistry, 1894-96. See Alumni list.

PUBLICATIONS OF ALUMNI

**The list which follows is intended to include all books, pamphlets and articles (other than newspaper articles) published by alumni and students of Indiana University; but persons connected with the University only by the receipt of an honorary degree have been omitted from this list. Degrees conferred by this University are indicated by adding the year in which conferred; where the year is not given, it is to be understood that the degree was taken elsewhere.

- BENJAMIN FRANKLIN ADAMS, JR., A.B. (1883). Bloomington, Ind.
- Analysis of oölitic limestone (buff and blue) from Dunn & Dunn's quarry. In Rep. Indiana Geol. Surv. for 1881, pp. 32-33.
- Estimation of carbonic acid in the air. (Joint author with T. C. Van Nüys.)
 In Am. Chem. Jour., 1X, p. 64.
- ROBERT JUDSON ALEY, A.B. (1888), A.M. (1890), Ph.D. See Faculty list.
- Frank Marion Andrews, A.B. (1894), A.M. (1895), Ph.D. See Faculty list.
- CHARLES ELLSWORTH ATKINSON, A.B. (1897). Kokomo, Ind.
- 1. Why study music? In College Index for 1892.
- 2. Christ in his sanctum sanctorum. 1903. Pp. 18; 1 plate.
- Spirit life. In Christ. Advoc. for 1904.
- 4. Upon what rests the stability of truth? Pp. 100. (In press.)

- SAMUEL WEIR AXTELL, LL.B. (1874).
 Hoopeston, Ill.
- 1. The secret told, a text-book of psychic healing. Hoopeston, Ill. Pp. 250.
- 2. Know thyself, from a mental science standpoint. Hoopeston, Ill. Pp. 70.
- ORLAN FRANKLIN BAKER, LL.B. (1864). Died Sept. 9, 1888, at Vincennes, Ind.
- 1. The primitive dwellers; a history of the population, aboriginal and colonial.
 - 2. Annals of Vincennes.
- DAVID DEMAREE BANTA, B.S. (1855); LL.B. (1857); LL.D. Dean of the School of Law, Indiana University, 1890-1896. Died April 9, 1896, at Bloomington, Ind.
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- HAMILTON BYBON MOORE, A.M. (1901). Instructor in English, Indiana University, 1898-1901; Assistant Professor, 1901-1903. Now Instructor in English, Manual Training High School, Indianapolis.
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- ARTHUR LEROY MURRAY, A.B. (1901).
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- Burr Harrison Polk, LL.B. (1857). Died May 15, 1886, at Lincoln, Neb.
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ALBERT B REAGAN, A.M. (1903). Teacher, Indian Service.

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EDWAED EARNEST RUBY, A.B. (1897), A.M.
Tutor in Greek, 1897-1898; Tutor in
French, 1898-1899; Instructor in
French, 1901-1902. Now Professor of
Latin, Whitman College, Walla Walls,
Wash.

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 Ph.D. Assistant Professor of Political Science, University of Wisconsin, Madison, Wis.
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